American Fand Book

Opewickly Physical

APPARATUS.



Book__

PRESENTED BY

0













AMERICAN

HAND-BOOK

OF

Themical Folhysical Apparatus,

MINERALS, FOSSILS, RARE CHEMICALS, etc.,

FOR THE USE OF

Schools, Colleges, Factories,

HOSPITALS, LABORATORIES, ASSAYERS, DENTISTS, PERFUMERS, CHEMISTS, DRUGGISTS, PHYSICIANS, &c., &c.

IMPORTED OR MANUFACTURED BY

E.B. BENJAMIN,

No. 10 Barclay Street,

Three doors West of the Astor House,

NEW YORK.

SOLE AGENT FOR

Ward's Plaster Casts, Trommsdorff's Pure Chemicals, &c., &c.

1872.

Copy 2

9 185 B46 Copy?

In response to the oft repeated and urgently pronounced requests of my large and generous constituency, I have much pleasure in presenting my first Catalogue to the kind perusal of themselves and the public.

From the nature of the work it will, I am sure, without any further proof, be admitted that a large outlay of money, and an immense expenditure of time, have been demanded. Very many of the illustrations now appear for the first time in this country, and most of the representations have been drawn from the objects themselves. The work has, consequently, been delayed far longer than was intended, and now, although the utmost care has been taken, I should not like it to be received as perfect. Doubtless some inaccuracies have crept in unawares, but these, I trust, will be found slight, and unimportant in character, and will, in consideration of the amount of work involved in the compilation, be gently criticized.

The classification of the articles will be, as far as possible, alphabetical; and, for the further convenience of those using the Catalogue, an Index is added. In this the articles are, without any regard to their uses, arranged alphabetically, with a number annexed, which refers to the page upon which a description of the article may be found.

It is well known that in apparatus which is imported, unimportant variations in form are always liable to be found. In this respect, it will always be my endeavor to secure the style which shall contain the latest improvements, and be the most effective in operation. My bottles are all made on my own forms, and I can confidently give a guarantee that every article named in the following pages will be in every way as represented.

In conclusion, I beg to thank those who have so generously supported me in the past, and to express a hope that this work will be found useful in our laboratories and factories, and indeed in the hands of any person who may refer to it.

E. B. B.

10 BARCLAY ST., N. Y., July, 1872.

NOTICE.

THE "Albertype" of a portion of my lower show-room, exhibited in the front of this Catalogue, was prepared by Mr. E. Bierstadt, of this city, expressly for this work.

The prices placed against the several articles in the following Catalogue are for United States legal tender, and are arranged upon so low a scale that net cash payments will be required for single pieces, except when otherwise agreed. These prices are, of course, subject to alterations, according to the values of crude materials and labor, and to the fluctuations in the foreign markets. For example, I am already advised of a prospective advance on Becker's balances and weights at the beginning of 1873, amounting to about 10 per cent. on his prices in this catalogue.

The charges of packing and shipping must, of course, be borne by the purchaser; and, in the case of chemicals, unless otherwise directed, these will be put into bottles and suitable packages, the expense of which will be added to the cost of the materials themselves.

Damages occurring by breakage or otherwise, in transitu, are never entertained in this business, nor can claims for deductions of any kind be allowed, unless notice of the same be given within six days of the receipt of the goods. In every case the signed receipt for articles in good order will relieve the supplier from all responsibility.

In ordering goods, it is desirable that full shipping directions be given, as otherwise the selection of route will be considered as left to my own discretion. The fullest description of goods is also solicited, particularly when (as may be done) reference is made to any well known foreign catalogue.

Having engaged the services of an experienced glass-blower, numerous styles of small apparatus, not specified in this Catalogue, can be well and expeditiously manufactured. When such are required, it is necessary that the directions contain carefully prepared drawings and accurate dimensions.

All kinds of apparatus can be carefully and accurately repaired on the premises by experienced workmen.

Valuable apparatus, imported specially to order, for moderate terms, on commission. When such are imported for scientific institutions, they are free of duty.

The large outlay of money incident to the publication of this work compels me to make a charge of \$1.50 for each copy. This will partially cover expenses, and will, I am sure, be cheerfully paid by any who desire to consult the work.

E. B. B.



Entered according to Act of Congress, in the year 1872,

By E. B. BENJAMIN,

In the office of the Librarian to Congress, at Washington, D. C.

CATALOGUE.

For numbers 1 to 1,248 reference should be made to the Catalogue of Dr. H. A. Ward's Casts of Fossils. This collection contains accurately formed models, and embraces all that has been discovered in reference to the Animal Kingdom, in its various subdivisions of Vertebrates, Articulates, Mollusks, Radiates, and Protozoans. Full descriptions will be found in the Catalogue, which, as a work of reference, should be in everybody's library.

Dr. Ward having paid me the compliment of making this establishment a special, and indeed, independent of his factory, the only depôt where his casts can be obtained at the manufacturer's prices, orders are earnestly solicited for these valuable additions to cabinets and college collections. The specimens are well arranged and classified for inspection, and can be supplied singly or in series.

Special attention is called to these casts, and a cordial invitation is extended to all who may feel a desire to inspect them. The extraordinary energy and ability displayed by Dr. Ward, in securing and collecting, from the most reliable sources, these remarkable specimens of past ages, is undoubtedly entitled to the warmest encouragement and earnest support on the part of his fellow countrymen. His depôts, established in London, and on the continent of Europe, are already giving him important evidence of the appreciation in which the people of those countries hold his successful endeavors for the advancement of science, and it is earnestly hoped, and indeed confidently believed, that as soon as it shall be generally known that a depôt has been established here, the people of the United States will also extend to the Doctor substantial tokens of their approbation.

Professor Owen, in his popular work on a National Museum of Natural History, says: "A fossil bone, and a colored plaster cast of it, are not distinguishable at first sight—scarcely by sight at all. The artificial junction of a series of casts of the bones of an unique fossil skeleton, produces a result equivalent, for all the purposes of public exhibition, to the articulated skeleton itself. Thus, every capital in Europe, the public museum of each civilized community, may show to the people the proportion of the creatures of former worlds, that science has so restored."

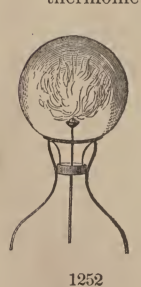
PRICES IN CURRENCY.

1248A.—Absorptiometer, Bunsen's, for measuring the absorption power of gases.

\$50.00

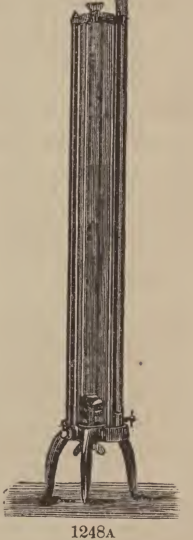
1249.—Acetometer, Otto's, of glass on wood foot, for indicating the per centage of anhydrous acid in vinegar, acetic acid, &c.; graduated 0 to 12 in fourths.

1250.—Acetometer, accompanied with hydrometer for liquids lighter than water, thermometer, and two ground stoppered





1253



bottles, one containing test solution, the other solution of litmus, complete in leather case. \$4.00

1251.—Acidimeter, according to Fresenius, for testing nitric acid. .60

1252.—Acid Anhydrous Phosphoric. Apparatus for burning phosphorus in oxygen. \$3.50

1253.—Acid Bottle, French, having an extra tight ground stopper, extending to the bottom of the bottle, especially used for testing coins, minerals, &c.

 $\frac{1}{2}$ 1 2 oz. .25 .30 .35 each.

1254.—Acid or Cobalt Bottles, of Bohemian glass, having long stoppers, covered with ground caps.

 $\frac{1}{2}$ 1 2 4 oz. .50 .63 .75 .90 each.

1255.—Acid Brushes, of fine spun glass. Each, .50

1256.—Acid Carbonic, liquified under low temperature, in sealed glass tubes, enclosed in velvet-lined leather case. \$7.50

Dr. Scheibler's, for determining the quantity of carbonic acid in bone ash. \$35.00

1258.—Acid Carbonic, apparatus; the same as above, American.

\$25.00

1259.—Acid Carbonic. Dr. Scheibbler's new apparatus for quantitative volumetric analysis of carbonic acid,

\$45.00

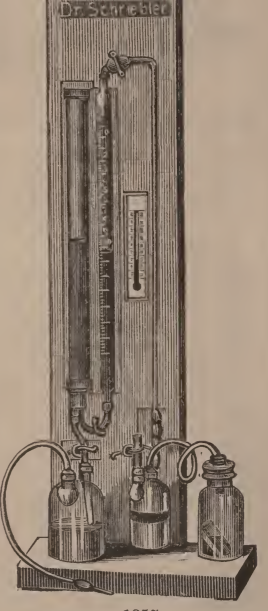
1260.—Acid Carbonic, generator, with lead tripod.

11 inches high, . . . \$9.00 14 " 12.00

1261.—Acid Carbonic, generator,
French make, very strong and
heavy, with extra tubes, cocks,
&c. \$25.00







1254

1257

1262.—Acid Dishes, of Meissen porcelain, for freezing in vacuo, &c., with three partitions, five inches. Each, \$1.25

1263.—Acid Dishes, of Berlin porcelain, with six partitions.

 $5\frac{1}{2}$ $6\frac{1}{2}$ in. $4\frac{1}{2}$ \$1.15 1.30 1.50 each.





1263

1260

1264

1269

1264.—Acid Dishes, of glass, plain, on three feet.

31 .60 .50

3¾ in. .75 each.

1265.—Acid Hydrochloric apparatus, Hoffman's, for decomposition of Hydrochloric acid into hydrogen and chlorine, mounted on stand. \$6.00

1266.—Acid Hydrochloric. The same apparatus as above, but unmounted. \$2.50

1267.—Acid Hydrochloric apparatus, Hoffman's, unmounted, for showing that the gas evolved from this acid contains equal volumes of chlorine and hydrogen.

1268.—Acid Jars, for preparing test solutions in volumetric analysis, 1000 grains. \$2.25

1269.—Acid Jars, accurately graduated, with double numbers, which can be read up or down.

100 200 300 400 500 in. 1 2 5 2.50 3.00 3.50 \$2.00 3.75 4.00 each.

Each, .75 1270.—Acid Jars, on brass foot, registering 0 to 12.

1271.—Acid Measures, of porcelain, with lip.

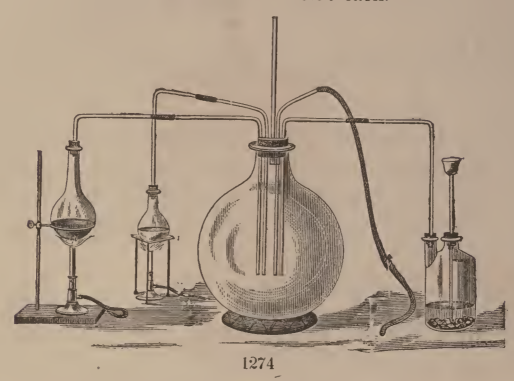
4 2 8 16 32 oz. .30 .50 1.50 .90 1.80 each. 1272.—Acid Measures, of gutta-percha, conical, capacity 1 litre.

Each, \$2.00

1273.—Acid Measures, cylindrical glass.

1 litre, \$3.00

2 litres, 3.50 each.



1274.—Acid Sulphuric, apparatus for making. \$3.00 1275.—Acid Phosphorus, apparatus for making. \$2.50 1276.—Acid Pipettes, with rubber ball. .75

1277.—Acid Syphon, of glass, with suction tube.

9 12 .35 .40

18 .60 24 in. .75 each.

1278.—Acid Syphon, with Mohr's spring clamp, glass tip, and gutta-percha connection. Each size add .50

1279.—Acid Syphon, of glass, with suction tube and glass stop-cock, instead of Mohr's spring clamp, 18 in.

\$1.50

1280.—Acid Syphon, of glass, with delivery tube united by rubber.

1277 1281 1282

8 oz. .25 each.

\$1.50

1281.—Adapters, French, bent, with ring around the larger end.

1 2 4 .08 .10 .15 10

1292.—Alcoholometry. Dr. Pyle's Book, containing tables with calculations for estimating true alcoholic per centages according to McCulloch. 1293.—Alcoholometers, U. S. Standard, in chamois-lined leather cases, with thermometer scale on hydrometer, and extra thermometer, comprising (with the book above referred to) the

complete apparatus for dealers in proof spirits, &c., according

1294.—Alcoholometers, Tralles & Richter's, in leather cases.

to U.S.C. standard for exact estimates.

Each, \$3.50

Each, \$7.00

1295.in chamois-lined Each, \$6.00 leather cases, with jar and thermometer.

1296.—Alcoholometers, Tralles's, with jar and thermometer, in chamois-lined leather cases. Each, \$5.00

1297.—Alcoholometers, U. S. Standard, with thermometer attached, and most accurate proof scales in paste-board cases.

Each, \$3.00

Each, .90

1298.—Alcoholometers, U. S. Standard, Tralles & Richter's scale, with thermometer, as above. Each, \$2.20 1299.—Alcoholometers, without thermometer, in round, pasteboard cases. Each, \$1.00 1300.—Alcoholometers, Gay Lussac's centesimal scale, in pasteboard cases. Each, \$1.50 1301.—Alcoholometers, Gay Lussac and Cartier's, in tin boxes. Each, \$1.00 1302. graduated 15 to 95, No. 204. Each, .50 1303.— Cartier's, French, in round cases. Each, .75 1304.— French, in pasteboard boxes, graduated 0 to 40; very delicate and correct instruments. Each, \$1.25 1305.—Alcoholometers, French, in tin boxes, graduated 10 to 40 Each, .50 in tin cases, smaller size (No. 1,093). 1306.— Each, .25 1307.—Alcoholometer Jars, with glass feet, according to size. Each, .50 to .75

1309.—Alembics, glass, Bohemian, with loose head and tightly ground joints.

with brass feet.

8 oz. \$1.30 Pints. 1.80

Quarts.
2.50 each.



1308.-



1310.—Alembics, glass, German, with fast heads, tubulated, quarts.

Each, \$1.50

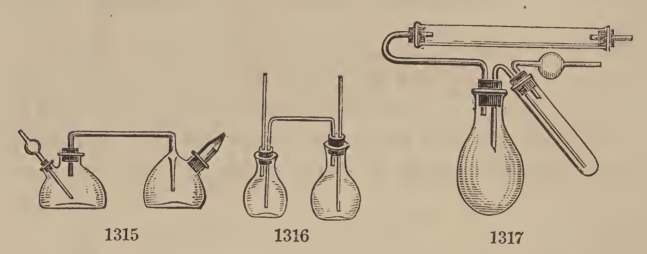
1311.— " porcelain, with loose heads, 12 oz. " \$1.50

1312.—Alembics, Salleron's, for testing wines and saccharine alcoholic liquors, with heating apparatus.

Each, 15.00

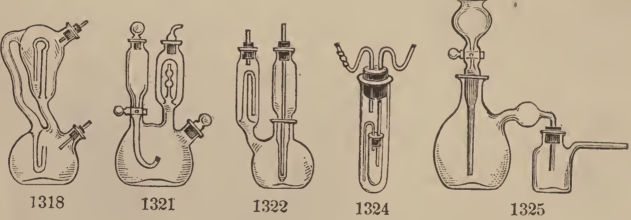
1313.—Alembic, Salleron's, for testing the quantity of alcohol in wine and spirits. Large size. \$25.00

1314.—Alembic Stoneware, for sublimations, &c., all sizes, from \$3.00 to \$7.50



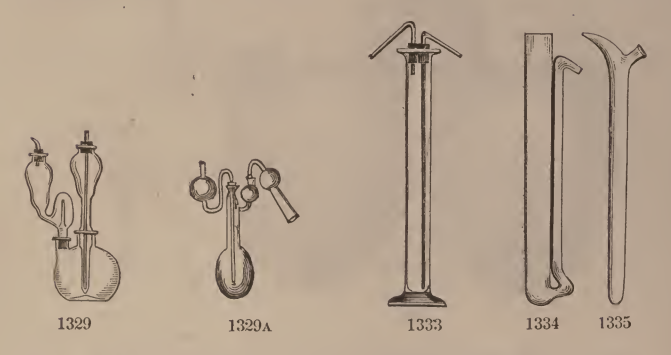
1315.— Apparatus, for the determination of carbonic acid in carbonates, Wetherell's form. Each, \$1.25

1316.— "Fresenius & Wills's form (No. 450) Ea. .65
1317.— "Berzelius's " (" 498) " .75
1318.— "Rose's " (" 460) " 1.25



1010	1321	1322	1324	1325	
1319.—	ec	Mohr's	form	(No. 503)	Ea. \$1.25
1320.—	66	Fresenius's		(" 451)	
1321.—	66	Schrödtter's	66	(" 456)	" 2.00
1322.—	66	Geissler's	66	(" 455)	" 1.50
1323.—	66	Fresenius's	new form	(" 452)	" 1.50
1324.—	66	Schaffner's	66	(" 453)	.75
1325.—	66	Kipp's	66	(" 462)	" 1.75
1326.—	66	Kipp's	66	(" 461)	" 1.75
1327.—	66	66	66	(" 464)	" 1.65
1328.—	66	Mohr's	66	(" 467)	" 1.50

1329.— Apparatus, Erdmann's new form (No. 465) Ea. \$1.50 1329a.— "Bunsen's "1.75



1330.—Alkalimeter, Descroizillé's, of glass, mounted on wood foot graduated from 0 to 100, in ones. \$2.00

1331.—Alkalimeter, Mohr's, with glass foot, graduated, 0 to 100. \$1.75

1332.—Alkalimeter, Uro's, with glass foot and stop-cock, and channel stopper for pouring liquids. \$2.00

1333.—Alkalimeter, Leslie's, with glass foot, cork-stopper, and two pipette tubes. \$1.50

1334.— Dtto, Descroizillé's, on glass foot, graduated 0 to 100. \$1.50

1335.- "Gay Lussac, with wood foot.

25 c. c. $\frac{1}{5}$ c. c. $\frac{100}{5}$ c. c. $\frac{1}{2}$ $\frac{1}{2}$ \$1.75 2.25 2.50 each.

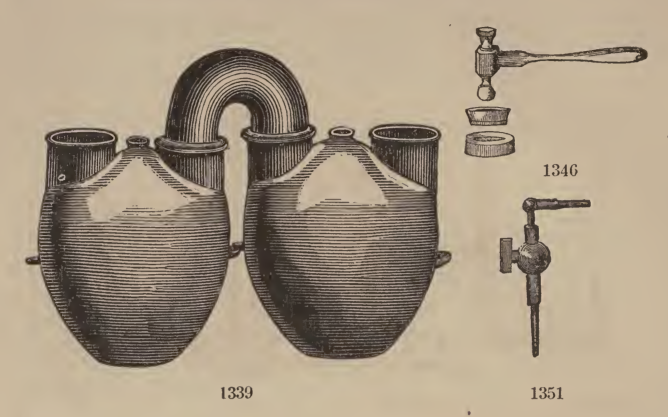
Alkalimeters not mounted on stand. See Burettes.

1336.—Ammonia. Hoffman's apparatus for decomposing ammonia. \$6.00

1337.—Ammonia. Apparatus for ascertaining the exact proportions of hydrogen and nitrogen in ammonia. Unmounted, \$3.00

1338.—Ammonia carboys, for concentration of the stronger acids and ammonia, 2 necks, with delivery tube, German, glazed outside, of 200 litre capacity. \$50.00

1339.—Ammonia carboys; two of the above, including connection. \$100.00



1340.—Ammonia Chloride, apparatus for illustrating the formation of Chloride of Ammonia, by condensing the vapors of hydrochloric acid and ammonia. This consists of a gallon glass flask, to which are attached two tubes by means of an Indiarubber connection. \$2.50

1341.—Annealing Cups, of porcelain.

.25

1342.—Ditto, of porous clay.

Per doz., \$2.50

1343.—Analysis, apparatus for organic analysis, according to Liebig, complete. \$45.00

1344.—Anvils for Blowpipes, small, with square ends. Each, .75

1345.—Ditto, large.

" \$1.00

1346.—Ditto, round, with hammer, etc., complete. 10.00

1347 .- Aphlogistic or Flameless Lamp, with platinum sponge and glass wick-holders. Each, .75

1348.—Aphlogistic Lamp Sponges, with glass wick-holders.

Each, .40

1349.—Arsenic, Marsh's apparatus for the detection of, unmounted.

Each, .50

1350.—Ditto, mounted.

\$4.25

1351.—Ditto, brass stopcocks for the above.

Each, \$1.25

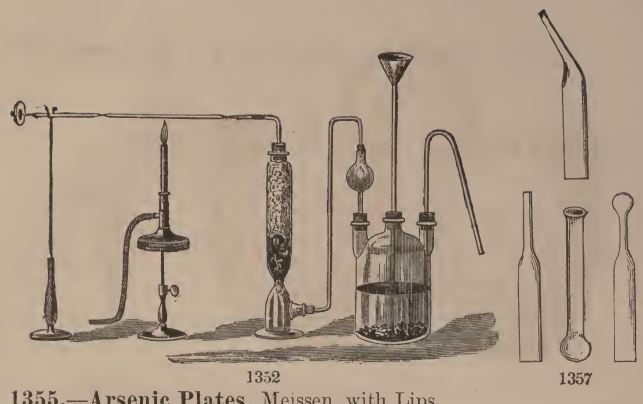
1352.—Ditto, Fresenius's apparatus for the detection of. 1353.—Ditto, Mitscherlich's

5.00 3.00

1354.—Arsenic Plates, plain.

No. 000 00 1 2 0 .12 .15 .25 .30 .40 each.

ditto.



1355.—Arsenic Plates, Meissen, with Lips.

Small, medium, large. .50 each, .35.40

1356.—Arsenic Tubes, five different forms. Per doz., .50 to .75

1357.—Ditto, three kinds for sublimation.

Per doz., .75

1358.—Aspiration Apparatus, consisting of three bottles, mounted, in box, with suction and delivery tubes for inhaling the vapor of medicinal solutions. \$2.00

1359.—Ditto, ordinary.

1.50

1360.—Aspirators, of glass, with brass stopcocks. Quarts, ea. 2.00

1361.—Ditto,

ditto,

 $\frac{1}{2}$ Galls. " 2.50

1362.—Ditto,

ditto,

Galls. " 3.00

1363.—Ditto, Liebig's.

Each \$1.50 to 2.50

1364.—Ditto, of glass, with glass stopcocks.

Litres 3.75 4.75 6.259.50 ea.

Each, .50 1365.—Aspirator Tubes.

Assay Apparatus, for the various articles used in assaying, such as basins, bellows, blowpipes, crucibles, covers, cupels, dippers, roasting dishes, flasks, hammers, ingot moulds, muffles, scoops, stopcocks, tongs, &c. See their respective alphabetical positions.

1366.—Atomizers, of glass. Each, .25

1367.—Attachments, brass, for blowpipes. .75

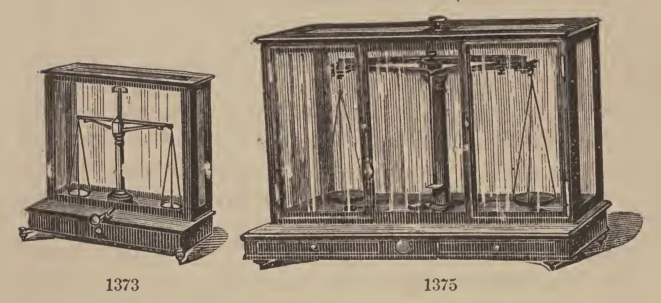
1368.—Atropia Bottles. .50



BECKER & SON'S BALANCES.

1369.—No. 1. Assay Balance in French polished glass case, sliding frame counterpoised. Can be charged up to 25 grammes in each pan. Deviation of needle on scale 5 divisions for 1 milligramme. Steel knives with agate bearings. \$50.00

1370.—No. 2. Ditto, ditto. When loaded up to 1 gramme in each pan, needle deviates 10 divisions on the scale for 1 milligramme; $\tau^{\frac{1}{100}}$ part of a milligramme is therefore to be seen. Steel knives with agate bearings. \$72.00



1371.—No. 3. Ditto, ditto, for up to 10 grammes in each pan.

\$72.00

1372.—Ditto, ditto, with apparatus for Rider.

78.00

1373.—No. 4. Analytical Balance for a charge up to 100 grammes in each pan, in French polished glass case, front sliding frame counterpoised. All bearings steel; sensible to \(\frac{1}{4}\) milligramme with its full charge. \(\frac{5}{35.00}\)

pan, in fine French polished glass case, front sliding frame counterpoised. All bearings agate planes, with new improved arrangement for arrest of pans and beam; sensible to ½ milligramme with its full charge. Pans, 2¾ inches diameter. Provided with apparatus for specific gravity rider and weighing tubes, being divided in ½ parts milligrammes. \$77.00

1375.—No. 6. Ditto, for a charge up to 200 grammes in each pan,

in fine French polished glass case, front sliding frame counterpoised. All bearings agate planes, with new improved arrangement for arrest of pans and beam; sensible to $\frac{1}{20}$ milligramme with its full charge. Provided with arrest for pans, rider, apparatus for specific gravity and weighing tubes. Beam divided in $\frac{1}{10}$ parts of milligrammes. Pans 3 inches diameter. \$95.00

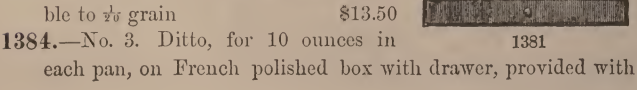
- 1376.—No. 8. Analytical Balance, ditto, ditto, with adjustable shelf for supporting beaker with water when taking specific gravities. \$107.00
- 1377.—No. 9. Ditto, for 500 grammes in each pan; sensible to the part of a milligramme with its full charge. Provided with arrest for pans, rider, apparatus for specific gravity and weighing tubes. Pans 4 inches diameter. \$120.00
- 1378.—No. 10. Ditto, ditto, with adjustable shelf for supporting beaker with water when taking specific gravities. \$132.00
- 1379.—No. 11. Balance for scientific use, for a charge up to 1000 grammes in each pan; sensible to 1000 milligramme with its full charge. Glass case as those before. All bearings agate planes. Provided with arrest for pans, rider, adjustable shelf for specific gravity, etc. Pans 5 inches diameter. \$175.00
- 1380.—No. 12. Ditto, in glass case, for a charge up to 10 kilos in each pan: sensible to 1 milligramme with that charge. Pans 9 inches diameter. \$375.00

BECKER'S PRESCRIPTION BALANCES.

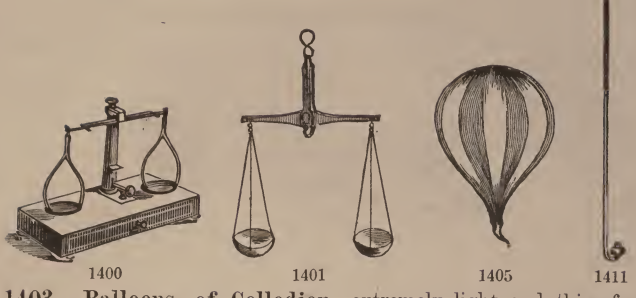
1381.—No. 1. Prescription Scale, on French polished box, with drawer, drop lever, bows and movable pans. Can be charged up to 2 ounces in each pan; sensible to ½ grain.

\$10.00

- 1382.— Ditto, in French polished glass case, with counterpoised front sliding frame. \$20.00
- 1383.—No. 2. Balance for 5 ounces in each pan, on French polished box with drawer, provided with drop lever, bows and movable pans; sensible to ½0 grain \$13.50



drop lever, bows, movable pans, set screws and level; sensible \$20.00 to 20 grain. 1385.—Balance for 10 ounces in each pan, in glass case, with sliding frame; sensible to $\frac{1}{30}$ grain. \$28.00 1386.—No. 4. Ditto, for 20 ounces in each pan, on French polished box with drawer, provided with eccentric for lifting, bows, movable pans, set screws and level; sensible to $\frac{1}{10}$ grain. \$25.00 1387.— Ditto, ditto, in glass case, with counterpoised sliding frame; sensible to $\frac{1}{20}$ grain with that charge. \$38.00 1388.—No. 5. Ditto, ditto, for 50 ounces in each pan; sensible to ½ grain with that charge. \$32.00 1389.—Same, in glass case; sensible to $\frac{1}{4}$ grain. \$50.00 1390.—No. 6. Ditto, ditto, for 100 ounces in each pan; sensible to $\frac{1}{2}$ grain with that charge. \$45.00. 1391.—Same, in glass case; sensible to $\frac{1}{4}$ grain. 70.00 1392.—No. 7. Ditto, ditto, for 300 ounces in each pan; sensible \$60.00 to 1 grain with that charge. 1393.—No. 8. Bullion and Specie Scale, carrying 500 ounces in each pan; sensible to 1 grain with that charge. All bearings plane, with new improved construction for the arrestation of the beam. Provided with arrest for pans, set screws and level. \$150.00 1394. Ditto, ditto, in class case; sensible to ½ grain. 200.00 1395.—No. 9. Ditto, ditto, for 2000 ounces in each pan; sensible to 2 grains with that charge. \$185.00 275.00 1396.—Same, in glass case; sensible to 1 grain. 1397.—No. 10. Ditto, ditto, for 3500 ounces in each pan; sensible to 2 grains with that charge. \$500.00 1398.—Same, in mahogany glass case, French polished, with counterpoised front sliding frame; sensible to 1 grain with that charge. \$650.00 1399.—Balances for Druggists and Assayers, "weighing in," on marble slab, carefully adjusted. Each, \$15.00 1400.—Ditto, ditto, wooden foot and drawer for tools and weights. Each, \$10.00 1401.—Ditto, of horn, with beam. 4 in. Pans.—Size, $3\frac{1}{2}$ Price, 2.00 \$1.50 3.00 each. 1402.—Ditto, of brass, small. Each, \$5.00



1403.—Balloons, of Collodion, extremely light and thin, for ascension, with hydrogen gas.

Size, Price,

10 12 in. .75 \$1.00 each.

1404.—Balloons, French Rubber. Each, .75

1405.—Ditto, Goldbeater Skin, from \$1.50 to \$5. (These balloons, when not in use, should be kept in a close package, with a little camphor, to preserve them from insects. They should never be wetted.)

Balloons, of Glass. See Air Globes.

1406.—Barometer, for use in schools, usual form, from \$3 to \$15.

1407.—Barometer, Bunsen's Syphon, graduated on both branches in millimeters, filled. \$12.00

1408.—Barometers, Aneroid, accurately adjusted; same as used in the University of Vienna. Each, \$30.00

1409.—Ditto, with Storm Glass. The rising of the milky substance indicates approach of storm. Each, \$3.00

1410.—Barometer Tubes, 3 feet in length, sealed at one end. .50

1411.—Ditto, with bulb, for use with mercury. Each, .75

1412.—Ditto, including the mercury. "\$1.25

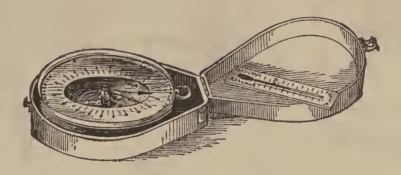
1413.—Barometer Bulb Tubes. ".50
Basins and Dishes. See Crystallizing and Evaporating
Apparatus.

1414.—Basket of Lead, for holding pieces of zinc in hydrogen generators.

Each, .50

Batteries. See Electrical Apparatus. Baths, Eye, see E. 1415.—Beakers, of the *very best* Bohemian glass, thoroughly annealed, and of uniform thickness, for enduring extremes of

temperature, of Berzelius's usual form, in nests of 00 to 1, containing $1\frac{1}{2}$ to 3 ounces. Per nest, .20



1408

						PE	R NEST.
1416.—Beakers,	in nests	of 4,—00 to	2, cc	ntain	$ \lim_{n \to \infty} \frac{1}{2} \text{ to } 4 $	lozs	35
1417.—Ditto,	ditto,	3,—1 to	3,	66	3 to 6	66	.40
1418.—Ditto,	ditto,	5,—0 to	4,		$1\frac{1}{2}$ to 9	66	.65
1419.—Ditto,	ditto,	5,—1 to	5,	66	3 to 15	66	.75
1420.—Ditto,	ditto,	6,—0 to	5,	66	$1\frac{1}{2}$ to I5	66	.80
1421.—Ditto,	ditto,	7,—0 to	6,	66	$1\frac{1}{2}$ to 21	66	\$1.10
1422.—Ditto,	ditto,	9,—0 to	8,	66	$1\frac{1}{2}$ to 48	3 66	2.00
1423.—Ditto,	ditto,	10,—0 to	9,	66	$1\frac{1}{2}$ to 70) "	2.25
1424.—Ditto,	ditto,	13,—0 to	12,	66	$1\frac{1}{2}$ to 14	0 "	4.00
(The	eapacit	ies are app	roxin	nate o	nlv.)		

1425.—Ditto, ditto, (singly). The capacities below, and dimensions, are approximate:

NOS.	HEIGHT.	WIDTH.	CONTENTS.	PRICE, EACH.
0	2 inch.	1½ inch.	$1\frac{1}{2}$ ounce	.06
1	$2\frac{1}{2}$ do.	$1\frac{1}{2}$ do.	3 do.	.09
2	3 do.	$1\frac{3}{4}$ do.	4 do.	.12
3	$3\frac{3}{8}$ do.	2 do.	6 do.	.16
4 5	4 do.	$2\frac{1}{4}$ do.	9 do.	.20
5	45 do.	25 do.	15 do.	.25
6	53 do.	3 do.	21 do.	.35
7	$6\frac{3}{8}$ do.	$3\frac{1}{4}$ do.	33 do.	.40
8	$7\frac{1}{2}$ do.	$3\frac{3}{4}$ do.	48 do.	.45
9	$8\frac{1}{4}$ do.	4 do.	70 do.	.55
10	$9\frac{1}{4}$ do.	$\frac{4\frac{1}{2}}{1}$ do.	85 do.	.65
11	10 do.	5 do.	110 do.	.75
12	11 do.	$5\frac{1}{2}$ do.	140 do.	.90

1426.—Beakers, tall and narrow; French form, very thin, 8 in a nest. Nos. 1 to 8. Price per nest, \$3.50



Nos.	HEIGHT.	WIDTH.	CONTENTS.	PRICE, EACH.
1	23 inch.	$1\frac{1}{2}$ inch.	$1\frac{1}{2}$ ounce.	.25
$\frac{2}{3}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 do. 4 do.	.30
4	5 do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 do. 6 do.	.40 .50
5	$6\frac{1}{2}$ do.	3 do.	16 do.	.60
6	8 do.	$\frac{3\frac{1}{2}}{4}$ do.	24 do. 32 do.	.70
8	$\begin{array}{ccc} 9\frac{1}{2} & \text{do.} \\ 10 & \text{do.} \end{array}$	$\frac{4}{4\frac{1}{2}} do.$	$\frac{32}{2}$ gal. 48 oz.	.80 \$1.00

1427.—Beakers, best Bohemian Glass, Berzelius's form, extra wide nests, from Nos. 1 to 6, same size as Griffin's lipped, full nests.

Each, \$1.75

1428.—Ditto, very large, Nos. 10 to 13, nests of 4. " 3.50

1429.—Ditto, full nests of 15,—00 to 13. " 7.00

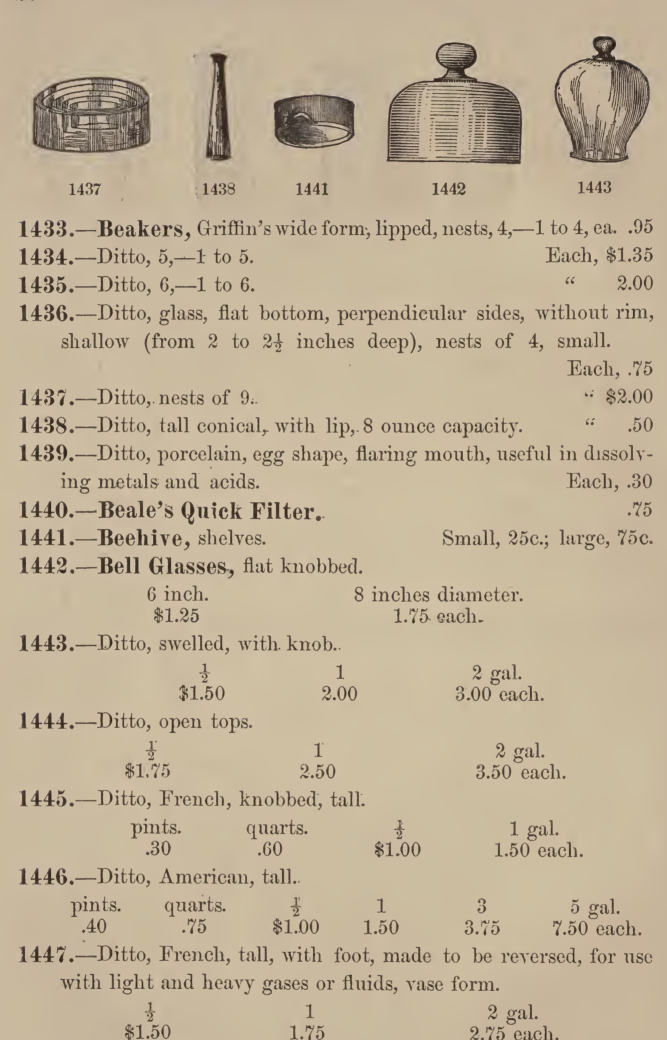
1430.—Ditto, singly. Each, .15 to 2.00

1431.—Ditto, Griffin's wide form, lipped.

NOS.	DEPTH.	WIDTH.	CAPACITIES.	PRICE, EACH.
1 2 3 4 5 6 7 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 ounce. 8 do. 12 do. 20 do. 25 do. 40 do. do. do. do.	.15 .25 .30 .35 .40 .55 .60 .70
10	$9\frac{1}{2}$ do.	$6\frac{1}{4}$ do.	do.	.90
11	$9\frac{3}{4}$ do.	$6\frac{3}{4}$ do.	do.	\$1.00
12	10 do.	7 do.	do.	1.10

1432.—Beakers, ditto, ditto, nest

nests of 3,—1 to 3. Each, .60



1448.—Ditto, American, with small foot.

1

1.50

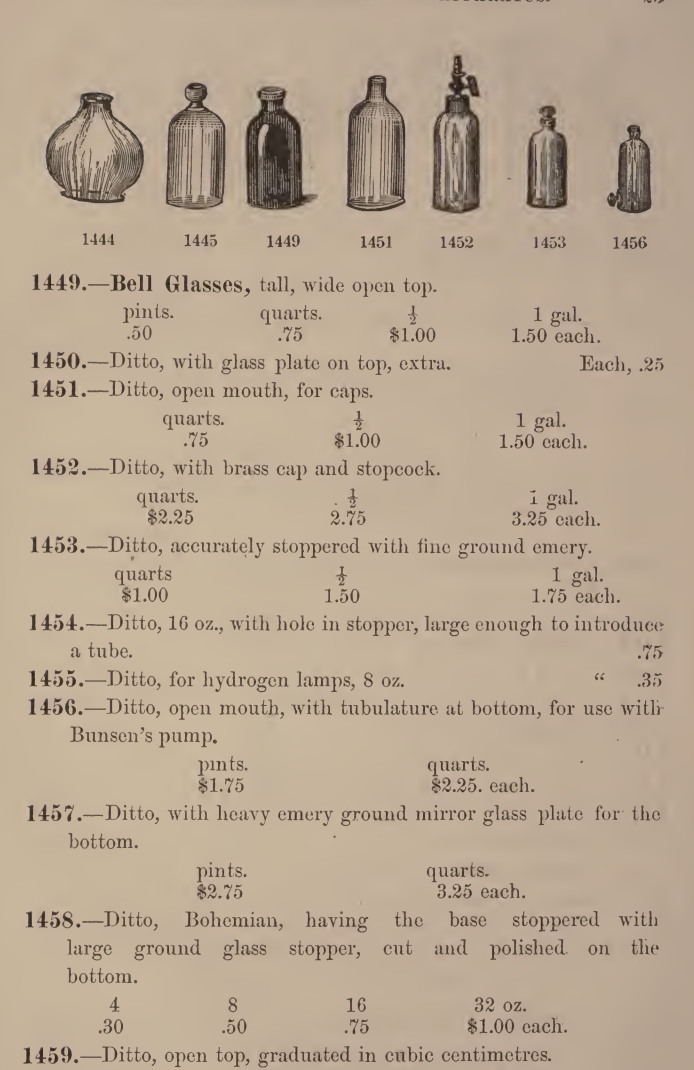
1.75

 $\frac{\frac{1}{2}}{\$1.25}$

2.75 each.

2 gal.

2.50 each



2,000

5.25

1,000

3.50

500 **\$2.5**0 2,500 cc.

5.50 each...



1460.—Bell Glasses, with cap and brass cock fitted.

500 1,000 2,000 2,500 cc. \$4.00 5.00 6.75 7.25 each.

1461.—Ditto, fitted with glass globes, with brass cap, stopcocks, etc., 1 gal. Each, \$6.00

Bell-Shaped Gasometers. See Gasometers.

1462.—Bellows, hand.

6 8 inch. \$1.00 each.

1463.—Ditto, double action blast, for use with the foot.

single air receiver. \$4.00

double.
6.00 each.

1464.—Binding Screws, for connecting poles of Batteries, fancy styles.

Each, .50

1465.—Ditto, for connecting poles of batteries, plain. ".25

1466.—Binding Clamps, for Smee's batteries. ".75

1467.—Ditto, for Bunsen's smaller battery.

Per sett, .75

1468.—Ditto, for Bunsen's larger battery.

"\$1.25

1469.—Bladders, hogs'. Each, .10

1470.—Ditto, with brass neck. ".60

1471.—Ditto, with stopcock and plain bubble pipe. "\$2.50

1472.—Ditto, for exploding gases. " 1.00 1473.—Bladder Pieces. " .50

Blast Lamps. See Burners.

1474.—Blast Attachment, for blowpipe, brass. ".75

1475.—Blood, Circulating Apparatus, to illustrate the mode of circulation of the blood through the veins.

Small, \$4.00

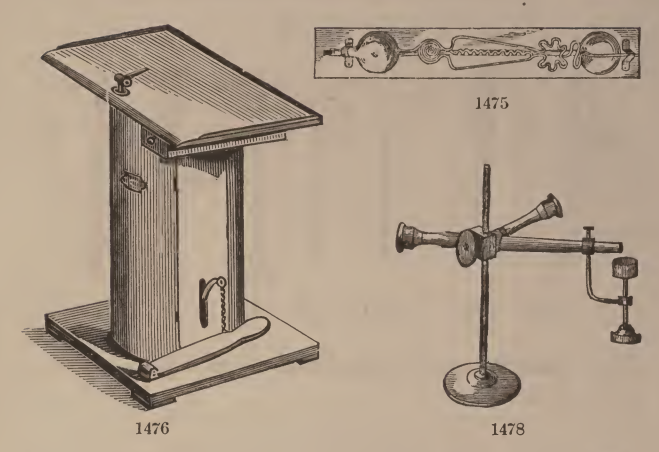
Large, \$10.00

1476.—Blowpipe Tables, best French make, with iron top, and drawer for tools, having brass discharge pipe with two nozzles.

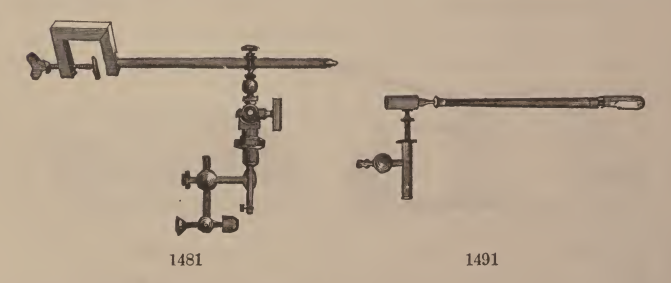
Each, \$40.00

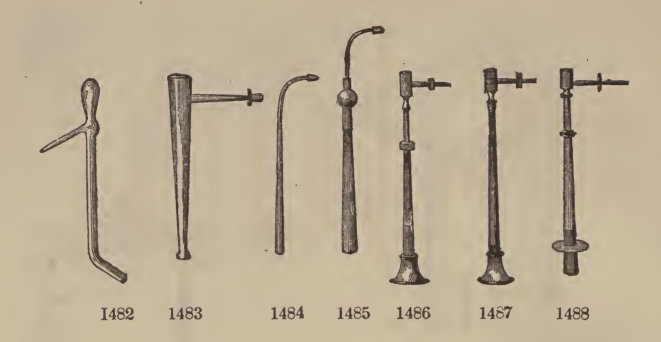
1477.—Blowpipes, ox-hydric, small size.

5.00



1478.—Blowpipes, compound, mounted on stand. Each, \$7.50
1479.—Blowpipe, ox-hydric, compound, on stand, with double stopcock. \$10.00
1480.—Ditto, ox-hydric, unmounted, very powerful. 15.00
1481.—Ditto, for oxhydric or calcium light, carefully finished, with regulating screws. 20.00





1487.—Blow Pipes, brass, with barrel-shaped head, soldered platinum tip. Each, \$2.50

1488.—Ditto, Plattner's form, brass, extra fine, with two tips, and extra heavy soldered platinum ends, including mouth-piece having combined effect of trumpet and cylinder. Each, \$3.00

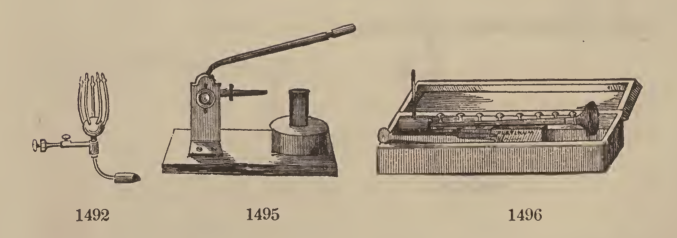
1489.—Ditto, ditto, German silver. " 3.50

1490.—Ditto, ditto, ditto, nickelized. "4.00

(The last mentioned will not become easily oxidized.)

1491.—Ditto, brass, with blast attachment for gas, and regulating screw with mark.

Each, \$3.00

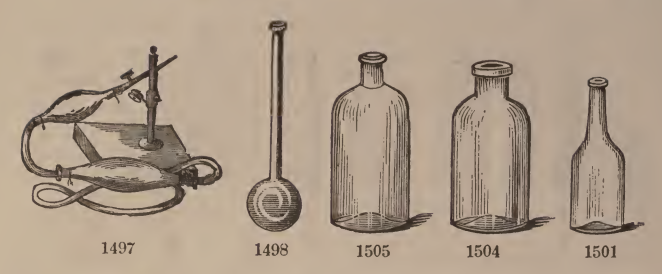


1492.—Ditto, Plattner's spinne, of brass, having five jets from one reservoir, to be used in connection with Rose's Lamp and Blow Table, to produce a high heat for fusing minerals, etc.

Each \$5.00

1493.—Ditto, Bunsen's, blast, mounted on round iron foot, having a rubber attachment, connecting with a horn-mouth piece.

Each \$5.00



1494.—Blow-pipe Brass, with ivory-mouth piece, mounted on fine mahogany stand, having jet arranged with thumb-screw, so that it may be turned in either vertical or horizontal directions.

Each \$3.50

1495.—Ditto, ditto, with brass lamp.

" 4.50

1496.—Ditto, in fine mahogany case, containing one Berzelius blow-pipe, with soldered platinum end, ten reagent cells with caps, pair of forceps and box for platinum.

Each \$5.00

1497.—Blow-pipe, mounted on stand, with automatic bellows.

Each \$12.00

Blow-pipe Apparatus. See Apparatus.

1498.—Bolt Heads, of Bohemian glass.

.35

8 .40 16 oz. .50 each.

1499.—Bolt Heads, with long neck of ordinary glass.

Each, .60 to \$1.00

Bone Ash. See Chemicals.

1500.—Bottles for Chameleon.

Each \$5.00

1501.—Bottles, for Gas, Bohemian and French.

8 oz., .35

16 oz., .45.

22 oz., .65 each.

1502.—Ditto, French narrow-mouthed, or Packing bottles, for corks, pressed, per doz.

 $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$

 $\frac{1}{4}$.25

 $\frac{1}{2}$.30

1 .35

2 .40 4 .50

6 oz.



1502

1503.—Ditto, ditto, ditto, oval, 2 oz., per doz. .60

1504.—Ditto, best quality white imported blown glass, with ring around the neck and wide mouths:

 $\frac{1}{4}$ $\frac{1}{2}$. 1 2 4. 6 8 16 32 oz. .40 ·50 .75 \$1.00 1.25 1.50 1.75 2.50 4.00 per doz.

1505.—Ditto, ditto, narrow mouthed, same as above.



1506.—Bottles, American pressed, furnished only on special application. Price much below the above.

1507.—Ditto, French colored glass, narrow mouth.

1 oz., .50 2 oz., .60 4 oz., .75 6 oz., \$1.25 12 oz., 1.75

1508.—Ditto, ditto, ditto, wide-mouthed, same prices.

1509.—Ditto, German, wide and vial mouth.

 $\frac{1}{2}$ 1 2 4 8 16 oz. .40 .45 ·50 .65 .75 \$1.50 per doz.

1510.—Ditto, French sample, tall and taper for corks, each .40 to .50

1511.—Ditto, sample, for syrups, on glass foot. Each .25

1512.—Ditto, sample, French, narrow shape and long, of white glass.

Per doz. \$1.25

1513.—Ditto, salt-mouths, American, or wide-mouthed bottles for storing salts, ground glass stoppers, with mushroom tops.

pints. quarts. $\frac{1}{2}$ 1 gal. $\frac{1}{2}$ 32.70 4.00 5.25 12.00 per doz.

1514.—Ditto, German, ditto, ditto, ditto.

1515.—Ditto, ditto, Bohemian, with finely-cut and polished tops, made of glass free of lead, and not easily affected by chemicals.

1 2 3 4 6 8 16 32 oz. \$2.00 2.25 2.50 2.85 3.50 4.00 5.50 7.00 per doz.

1516.—Ditto, salt-mouths, French, with hand made stoppers accurately double-ground with the finest emery, so that reagents stored in them, will not deteriorate.

 $\frac{1}{8}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$ 1 2 4 8 12 16 32 oz. \$1.15 1.20 1.25 1.30 1.50 2,25 3.00 4.00 5.00 5.50 7.00 per doz.

1517.—Ditto, French, colored.

1 2 4 8 1 32 oz. \$2,00 2.50 3.00 6.00 8.00 10.00 per doz.

OF CHEMICAL AND PHYSICAL APPARATUS. 29 1518.—Bottles, ditto, Bohemian black, cut and polished mushroom tops, for storing chemicals which are required to be kept from the light. Per doz. \$6.50 1519.—Ditto, American tineture, or narrow-mouth, with ground glass stoppers and mushroom tops 32 oz. ½ gal. 1 gal. 2 gal. \$2.00 2.25 2.63 3.00 5.25 8.00 24.00 per doz. 1520.—Ditto, ditto, square-pressed stoppers. 16 32 oz. \$2.25 2.63 3.00 per doz. 1521.—Ditto, ditto, German flat top stoppers. 2 3 4 6 12 16 \$1.00 1.25 1.50 1.75 2.00 2.25 2.75 3.50 3.80 4.50 per doz. 1522.—Ditto, ditto, Bohemian glass, entirely free from lead, flat top stoppers, fine cut and polished tops. 2 1 32 oz. \$2.00 5.50 2.252.754.00 7.00 per doz. 1523.—Ditto, Tineture, German, hand-made top stoppers, accurately ground with fine emery, similar to No. 1524. 4 6 8 12 .90 1.00 1.25 1.50 1.75 2.25 2.50 4.50 per doz. 1524.—Ditto, ditto, French, each stopper accurately hand-made and double-ground with finest emery, so that no air can enter to injure the solutions stored in them; these bottles are made expressly for the laboratory, to hold choice reagents. 1516 1524 12 16 32 oz. .90 \$1.00 1.10 1.15 1.25 1.75 2.25 2.50 3.00 3.25 5.00 per doz. 1525.—Ditto, Tincture, French vitrified labels for Acids, Ammonia, Alcohol, etc., carefully stopped by hand, shape No. 1524. pint. quart. ½ gal. ½ pint. 2.50 each. \$1.00 Ditto, ditto, with engraved labels to order. 1526.—Ditto, ditto, French blue tinctures, or narrow mouth, with glass stoppers.

4.50 1.50 1.30 3.00 6.00 per doz 1527.—Ditto, ditto, Bohemian, flat cut and polished tops.

1 oz.

4 oz., \$3.00 8 oz., \$4.25 per doz.

16



1528.—Bottles, tubulated at foot and narrow mouth for corks.

Qts., .75 \frac{1}{2} \text{gal., \$1.00} \quad 1 \text{gal., 1.25 each.}

1529.—Ditto, Tincture, accurately ground top stopper, tubulated at foot for separations.

1 litre. \$1.00

2 litres. 1.50 4 litres. 2.00 each.

1530.—Ditto, separatory, with accurately ground top stoppers, and stop-cocks carefully ground into the tubulature at foot, every joint nicely polished with ground emery, so that neither air nor fluids can escape when enclosed. Best French.

 $\frac{1}{2}$ \$3.50

 $\frac{1}{3.75}$

 $\frac{2}{4.75}$

6.25

8 litres. 9.50 each.

1531.—Ditto, separatory, consisting of separatory bottles and separatory funnel, joined by a rubber stopper.

1 litre, \$6.00

2 litres, 8.00 each.

1532.—Ditto, chlorine, of colored glass, carefully ground glass stopper, with glass cap fitted by ground glass joint, 1 litre capacity.

Each, \$2.00

1533.—Ditto, for ether, white glass, with cap and ground stoppers

.25 .35

4.40

8.60

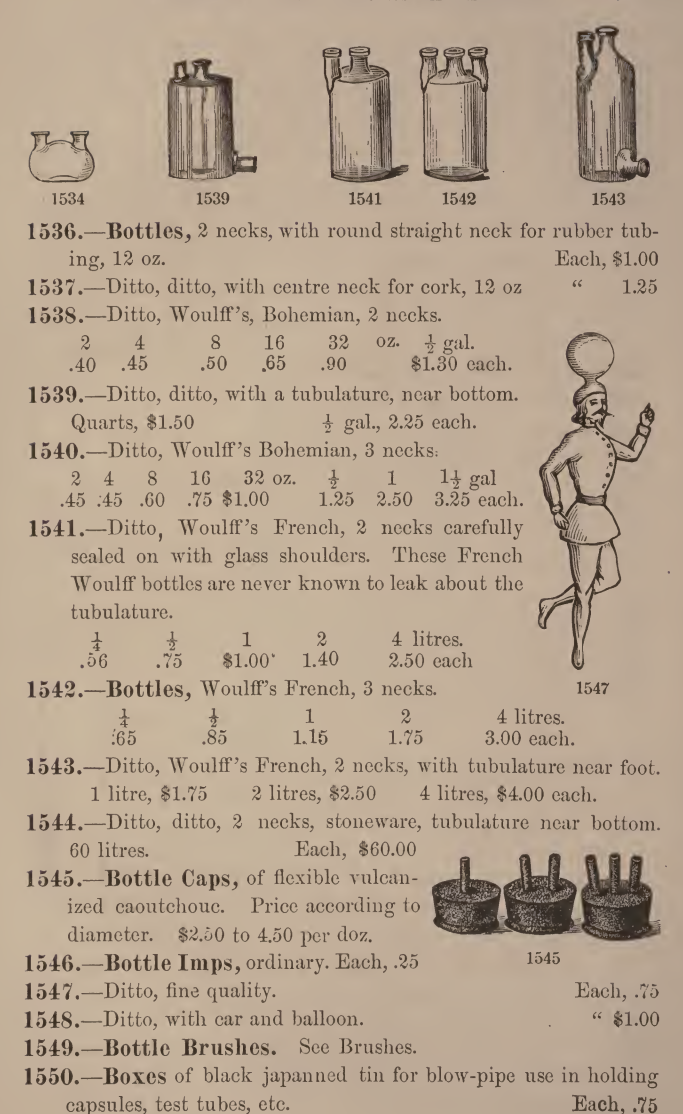
16 \$1.00 32 oz. capacity. 1.30 each.

1534.—Ditto, Woulff's small 2 neck, for weighing and fitting small apparatus.

Per doz., \$6.00

1535.—Ditto, ditto, 3 necks.

" 7.20



1551.—Boxes, turned ivory, for $\frac{1}{2}$ oz. bottles. Per doz., .60
1552.—Ditto, including bottles. "\$2.00
1553.—Ditto, boxwood, including bottles. " 1.50
1554.—Ditto, of pasteboard, including bottles. " 1.25
1555.—Ditto, fine turned rosewood, ivory trimmed, for tapers or
bottles. Each, .25
1556.—Ditto, pasteboard, round English form, holding
2 grammes, useful for putting up ordinary reagents,
pills, or small articles of jewelry. Per doz., .25
1557.—Ditto, ditto, ordinary form, round, in nests of 5, Per doz25
1558.—Ditto, pasteboard, English form, extra quality, cherry lining,
2 grammes. Per doz. boxes, .25
1559. —Ditto, ditto, 4 grammes. " .40
1560.—Ditto, ditto, 3 in a nest, 1's to 3's. " .45
1561. —Ditto, ditto, 5 in a nest, 2's to 6's " .48
1562.—Ditto, ditto, 6 in a nest, 1's to 6's. ".50
1563.—Ditto, for Lip Salve, plain. Per doz. boxes, \$1.00
1564.—Ditto, with legend "Lip Salve." " 1.25 1563
1565.—Ditto, of best China porcelain, with wreath and legend,
"Lip Salve." Per doz., \$3.50
1566.—Ditto, ditto, rose and gilt, tipped. " 2.50
1567.—Ditto, ditto, turned boxwood, flat form. " 1.00
1568.—Ditto, ditto, turned rosewood, " " 1.25
1569.—Ditto, small dove-tailed pine wood.
$3 \times 3 \times 15$ $3 \times 3 \times 20$ $12 \times 12 \times 30$
.35 .40 \$1.00 each
1570.—Box Sieves, Griffin's, 3 partitions, used in
connection with the blow-pipe. Each, \$2.50
1571.—Bologna Flasks, of thick unannealed glass,
will bear a smart blow, but fracture when a hard
angular body is dropped into them. Per doz., \$1.50
1572.—Bombs, see Candle Bombs. 1574 1575
1573.—Brass Jets, see Jets.
1574.—Brushes, fine, for Feather Tubes. Each25
1575.—Ditto, for ordinary Test Tubes. " .10
1576.—Ditto, ditto, large ditto, ditto. ".15
1577.—Ditto, ditto, extra large ditto, ditto, or Bottles. ".20
(The above test tube brushes are all made of galvanized iron
or copper, to prevent rust.)

1578.—Brushes, for bottles, patent tin handles. Ea

Each, .25

1579.—Ditto, ditto, wood handles, large size.

" \$1.00

1580.—Ditto, Camel's hair, for cleaning the button, in assaying.

Each, .25

1581.—Ditto, bristles, ditto.

.50

1582.—Bubble Pipe, of clay, with connecting piece of brass, for blowing hydrogen bubbles. Each, .40

1583.—Ditto, ditto, of brass.

.75









1584.—Bulb Tubes, in which ignited oxide of copper may be cooled; hard glass; small sizes. Per doz., .60

1585.—Ditto, in which ignited oxide of copper may be cooled; hard glass; large sizes. Each, .10 to .25

1586.—Bungs, of selected cork, from \(\frac{3}{4}\) in. to 2 in. Doz. .20 to .70 1587.—Burettes, Bink's, English form, with wooden foot.

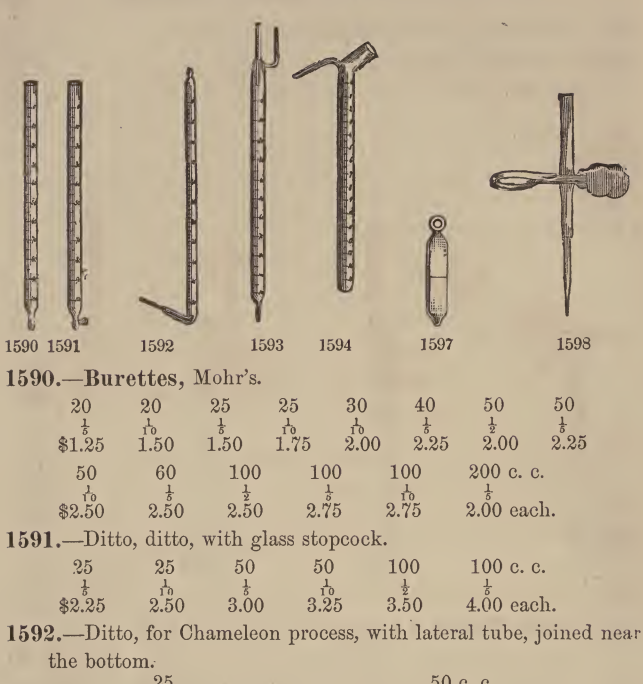
25	25	50	50	100 c. c.
1/5	1.75	$\frac{1}{2}$	10	$\frac{1}{2}$
\$1.50	1.75	1.75	2.25	2.25 each.

1588.—Ditto, Gay Lussac.

25 50 50 100 100 c. c.
$$\frac{1}{6}$$
 $\frac{1}{6}$ $\frac{1}{10}$ $\frac{1}{2}$ 2.50 each.

1589.—Ditto, Geissler's, with ground glass stopcock running the whole length of tube and lateral tube for receiving fluids near the top.

25	50	100 c. c
10	10	1/5
\$2.50	$3.\overline{2}5$	4.00 each



25 50 c. c. \$1.75 2.25 each.

1593.—Ditto, Rammelsburg's, with lateral tubes, joined near the top, and sealed in to carry the test liquor, to avoid frothing.

1594.—Ditto, Geissler's Chameleon, having a lateral tube running to the bottom.

25 50 c. c. \$2.00 2.50 each.

1595.—Burettes, Leslie's, see Leslie's Alkalimeters.

1596.—Burette Clamps. Each, .50

1597.—Burette Swimmers, or Erdmann's Float. ".50 1598.—Burette Tips, with rubber attachments. ".25

1598.—Burette Tips, with rubber attachments. "
1599.—Burette Supports and Holders, see Supports.

BURNERS.

1600.—Burners, Argand standard register, as used with Bunsen's Photometer. Each, \$4.00



1601.—Ditto, with flame apparatus, mounted on stand for spectral analysis or polarization of light \$6.00

1602.—Ditto, Bunsen's plain.

Each, \$1.25

1603.—Ditto, with tripod on top, to support evaporating dish.

Each, \$1.75

1604.—Ditto, ditto, with ring to regulate the flow of air into the burner, to produce at pleasure blue or yellow flame.

Each, \$1.35

1605.—Ditto, new French pattern with air regulator, consisting of lever attached to the receiving tube, which raises and lowers at pleasure a cap over the air-vent, and at same time graduates the flow of gas.

Each, \$2.50

1606.—Ditto, ditto, with two holes in base of Burner, to attach to retort stand, without star. Each, \$1.75

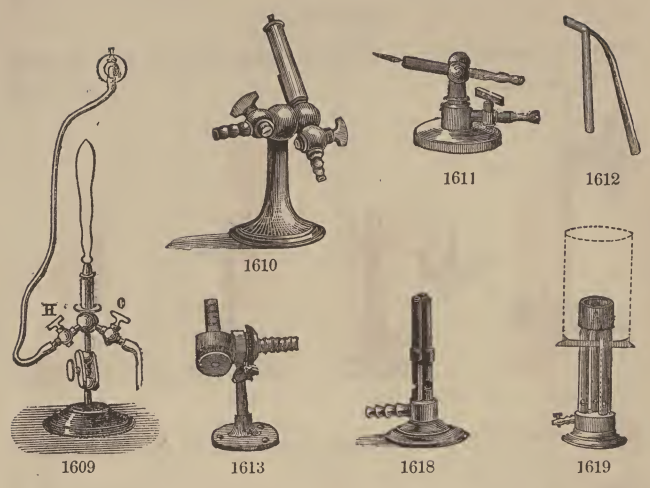
a rachet regulator in place of the ordinary air regulator, dispensing with stopcocks, and graduating the flow of air and of gas at the same time. It is simple, compact, convenient and entirely new.

Each, \$2.75

1608.—Ditto, ditto, having one receiver with double tube for gas and air, regulated by one stopcock; and also having a lateral jet, regulated by stopcock. A new invention, and powerful.

Each, \$7.50

1609.—Ditto, ditto, French, with universal joint and stopcocks for



the air and gas, for throwing the flame in horizontal or oblique directions.

Each, \$10.00

1610.—Ditto, Bunsen's blast, having the tubes for receiving gas and air at right angles, with different size tips for regulating the jet.

Each, \$7.50

1611.—Ditto, ditto, very small, for use in place of the mouth blow-pipe for producing a very fine taper flame. Each, \$5.00

ing of two brass tubes terminating in one jet, one of which is placed in the delivery tube of the ordinary Bunsen burner, and the other connecting with the blowing machine. Each, \$1.00

1613.—Burners, Bunsen's small blast, for fastening to the table with one extra tip.

Each, \$6.00

1614.—Ditto, Bunsen's plain, with star and chimney. " 2.00

1615.—Ditto, ditto, with star and percelain plate to catch the ashes of the filter.

Each, \$2.50

1616.—Ditto, ditto, with star, chimney and plate to catch the ashes of the filter, and provided with a thumb-screw at the base to raise and lower the burner.

Each, \$3.00

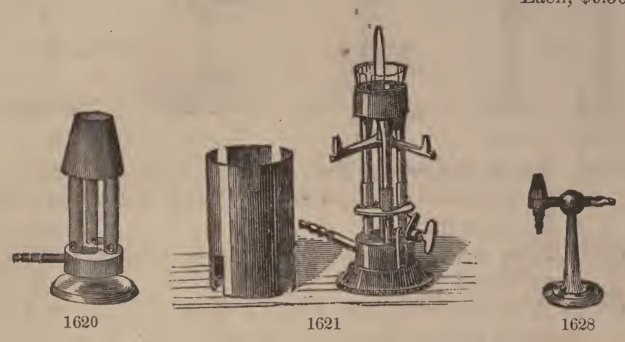
1617.—Ditto, ditto, plain, with two tubes. " 2.00

1618.—Ditto, ditto, plain, with three tubes. " 2.50

1619.—Ditto, Babo, with three tubes formed into one circular,

opening at top, with star supporting a sheet iron chimney and stopcock to regulate the flame; also having a centre tube.

Each, \$9.50



1620.—Burners, Bunsen's, with three tubes and caps, arranged so that the flame touches every part of the crucible. Each, \$4.00

1621.—Ditto, Berzelius's, having a sliding cap with thumb-screw attachment, to regulate the flow of air without stopcock, otherwise the same as the foregoing.

Each, \$7.50

(The two styles of Burners, Nos. 1619 and 1621, produce a solid circular flame with a centre flame, generating a high degree of heat.)

1622.—Ditto, Bunsen's, with four tubes. Each, \$3.00

1623.—Ditto, ditto, six tubes. " 4.00

1624.—Ditto, ditto, eight tubes. "5.00

1625.—Burner, Griffin's Blast Gas, with nine tubes grouped together, giving a very powerful heat when attached to a blowing table and surrounded by a fire clay cylinder. Each, \$13.50

1626.—Burners, Bunsen's, French, with two tubes bent off in separate directions.

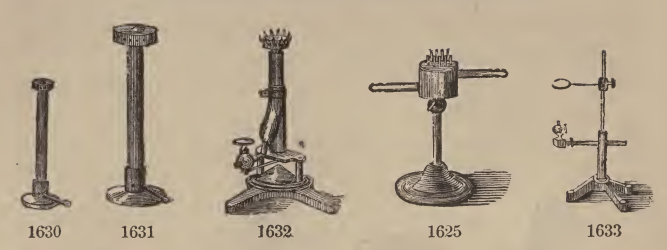
Each, \$2.50

1627.—Ditto, ditto, with three tubes bent off in separate directions. Each, \$3.50

1628.—Ditto, Blast, terminating in six tips. 6.50

1629.—Ditto, Bunsen's, newly invented, consisting of seven Bunsen burners, arranged in a circle, each burner having a cap to spread the flame, all enclosed in a sheet-iron frame, which concentrates the heat, and, at the same time, supports the vessel to be heated.

Each, \$12.00



1630.—Burners, Crown or Rose, consisting of a common burner, having a cap with the sides pierced, through which small jets of flame pass out.

Each, \$1.75

1631—Ditto, ditto, large size; or locomotive, producing a high degree of heat.

Each, \$5.00

1632.—Ditto, ditto, ditto, with a lever attached by which the flow of air and flame is regulated at the same time. A new invention.

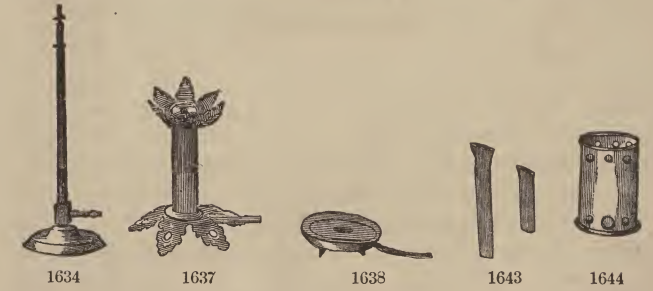
Each, \$10.00

1633.—Ditto, Mendelsohn, for heating watch glasses. "\$1.75

1634.—Ditto, with long tube and ordinary gas tip. "2.00

1635.—Ditto, Specstone, Bunsen's, single tube. " 2.00

1636.—Ditto, ditto, Rose's. Smaller, \$2.50; larger, \$3.00 each.



1637.—Ditto, Vulcan, cast iron top and bottom, dispensing with the tripod.

Each, .75

1638.—Ditto, Sand, flat shape, consisting of a hollow iron frame filled with sand and cement, through which the gas exudes.

Each, \$1.25

1639.—Ditto, ditto, on tripod. "

1640.—Burner Forks, for holding burner when attached to a retort support. Each, .50

1641.—Burner Plates, porcelain, for holding the ashes when filters are burned.

Each, .75

1642.—Ditto, tips, of silicated steatite for attaching to the ends of common gas burners.

Each, .25 to .50

1643.—Ditto, tubes, or jets with flattened ends to introduce into an ordinary Bunsen burner, to produce a flat flame. Each, .25

1644.—Ditto, furnaces, porcelain, to surround the burner to increase the heat.

Each, \$1.25

1645.—Burnishers of Agate.

" 1.50

1646.—Bolt-head experiment in Pneumatics. Apparatus for.

Each, \$4.00

1647.—Bell in vacuo.

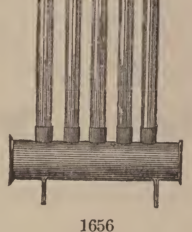
" 4.00

1648.—Bursting Squares.

Per doz., \$2.50

1648.A—Colorimeter, for examination of sugars and syrups, after Dr. Scheibler's method.







160

1649.—Candle Bombs, small glass bulbs, filled with colored water and sealed, which explode when heated. Per doz., .40

1650.—Caoutchouc, unvulcanized, in sheets, for forming tubes, covering jars, etc., 20 in. thick. Per square foot, .75

1651.—Ditto, vulcanized, ditto, ditto.

.70

1652.—Ditto, Balls, pierced to attach to pipettes, syphons, etc., round and pear shape.

Each, .50

1653.—Ditto, caps, vulcanized, for fitting glass tubes to glass bottles, etc., 1, 2 and 3 tubes. Each, .20 to .40

Ditto, Connectors. See Rubber Connectors.

Ditto, Stoppers. See Rubber Stoppers.

Ditto, Tubing. See Rubber Tubing.

1654.—Capillary Plates, for showing the parabolic curve.

Per set, \$2.00

1655.—Ditto, Tubes, in sets unmounted.

Each, .40

1656.—Capillary Tubes, mounted in japanned cistern. Per set, \$2.00 1657.—Ditto, Tubing, 5 feet lengths. Each, .10 1658.—Caps for bell jars, globes, etc., of brass. $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ to $1\frac{1}{2}$ $1\frac{5}{8}$ Sizes, \(\frac{2}{3}\) to 1 ..60 .65 .70 .55 1659.—Ditto, for gas bags, etc. 7 to 1 in. diameter. .60 each. Ditto, for deflagrating jars. See Deflagrating Covers. 1660.—Ditto, for galli pots, small jars, etc., silvered. Per doz., .10 1661.—Ditto, porcelain, for lamp chimneys, to economize and reflect the light. 2 Nos. 1 .60.75 .90 each. .50 1662.—Canules, French. Per doz., \$1.25 Capsules of glass. See Glass Evaporating Dishes. **1663.**—Ditto, of horn. 13 .45 .20 .32 .36 .56 .88 \$1.07 per pair. Ditto, of iron. See Sand Baths. 1664 1667 1669 1672 1673 1664.—Ditto, ditto, transparent glazing inside, lipped. 7 in. Sizes, 5 \$1.20 1.40 2.00 each. 1665.—Ditto, of platinum, sizes as required. Per oz. (gold), \$10.00 1666.—Ditto, of silver, sizes as required. 1667.—Ditto, of porcelain, nests of 5, without lip, glazed inside, similar to watch glasses, very shallow. Per nest, \$1.00 66 1668.—Ditto, ditto, 3 in nest. .75 Ditto, ditto, French. See Evaporating Dishes. 1669.—Ditto, ditto, with a sharp lip, nests of 4, very thin and Per nest, transparent. 1670.—Ditto, ditto, with rounding lip, nests of 4, with perpendicular sides and flat bottoms, about \(\frac{3}{4} \) of an inch deep. Per nest, \(\frac{\$1.00}{} \) 1671.—Ditto, round bottom, without lip, glazed throughout, about 2 inches in diameter across the top and deep. Per doz., \$2.50 1672.—Ditto, Plattner's, flat bottom and straight sides, holding about ½ ounce, semi Berlin. Per doz., \$1.25

1673.—Capsules, Plattner's flat bottom and oblique sides, holding about $\frac{1}{8}$ of an ounce. of fine Meissen porcelain. Each, .20

1674.—Ditto, of porcelain, very small, for blow-pipe fusions, and of extra hard and tough porcelain. Per doz., \$1.20

1675.—Ditto, half-egg form, of extra fine and thin porcelain, to sustain a high heat.

Per doz., \$1.75

Ditto, with handles. See Royal Berlin Casseroles.

Ditto, other forms. See Digestors, Evaporating Dishes, Combustion Boats, etc.

1676.—Carbonic Acid, liquified, in sealed barometer tubes, enclosed in velvet lined leather cases. Each, \$6.50

Ditto, ditto, apparatus. See Potash Bulbs.

1677. -- Carbons, for Bunsen's and other batteries, of French graphite.

Sizes, 6 7 10 in. .40 .50 .75 each.

1678.—Ditto, flat, \(\frac{1}{4}\) inch thick, 10 x 6 in. Each, .75

1679.—Ditto, pencils, of pure graphite, for the electric light.

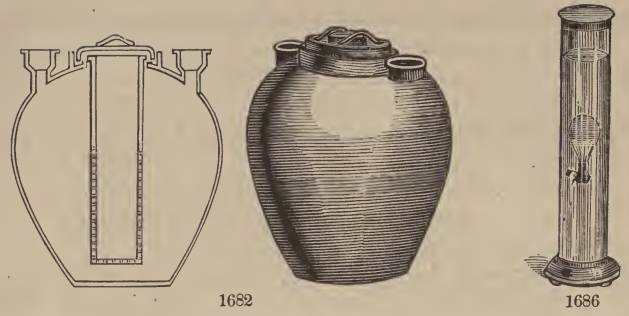




1680.—Carbonic Acid Generator, consisting of a glass jar, containing a bell-shape gas holder and leaden tripod. The gas is delivered through a gallows screw connector.

12 15 20 in. high. \$10.00 15.00 20.00 each.

1681.—Ditto, Water Apparatus, 1 quart capacity, made of glass covered with reed netting, porcelain foot. Each, \$7.50



1682.—Carboys of Earthen Ware, with filter, for the manufacture of chlorine. Each, \$10.00

1583.—Ditto, ditto, for the concentration of acid or ammonia.

\$10.00

100 litres. 12.00 each.

1684.—Carthesian Imps, ordinary, black. Each, .20

1685.—Ditto, ditto, fine quality. Each

Each, .75 to \$1.00

1686.—Ditto, ditto, with jar, additional.

Each, \$1.50

1686.A—Cases, to hold 6 bichromate battery cells. "1.50 1687.—Caseroles, semi Berlin, ordinary form, with lip and straight-flattened handle, glazed inside and outside.

Sizes, No. 00 0 1 2 3 4 Price, .35 .50 .70 .85 \$1,00 1.35 each.



1688.—Ditto, deep, for coloring pots used in manufacturing jewelry.

Sizes, $5\frac{1}{2}$ Prices, \$3.00

 $6\frac{1}{2}$ 4.00

 $7\frac{1}{2}$ in. 5.00 each.

1689.—Ditto, Royal Berlin, lipped, looped handle glazed inside and out, $1\frac{1}{2}$ ounce capacity each. Each, .40

1690.—Ditto, ditto, lipped and round porcelain handle.

30

.35

3 oz. .40 each.

1691.—Ditto, of finest French porcelain, glazed inside and out, except the bottom, having cover and wooden handle.

Nos. 5 4 3 2 1 1 extra. \$1.90 1.25 1.50 2.00 2.25 4.00 each.

.50

.75

66

1692.—Caseroles. Meissen, glazed throughout, except the bottom, loop handle. Nos 3 .75 \$1.00 1.25 each. 1692.A—Cassolettes, Lubin's, of rosewood, for holding small quantities of perfume. Per doz., \$3.00 1693.—Cat Skins, for exciting electric apparatus. Each, \$1.00 1693.A—Caustic Holders, of ivory, with metallic ends. " 1694.—Cells, carbon, for fusion supports. .50 1695.—Ditto, porous, French and German, imported. $2\frac{3}{4} \times 4$ $2\frac{1}{4} \times 5\frac{1}{2}$ $2\frac{1}{4} \times 6$ $2\frac{3}{4} \times 7\frac{1}{2}$ $3 \times 8 \text{ in.}$.12 .30 1696.—Ditto, ditto, sizes above, 3 x 8. Each, .75 to \$1.00 1697.—Ditto, oval microscopic of plate glass, $1\frac{1}{2} \times 3$ inches. Each, .50 1695 1698.—Centimetre Measures, of boxwood, having centimetres on one side and English inches on the other. 1699.—Ditto, ditto, of ivory, in millimetres, up to 5 centimetres. Each, \$2.00 1700.—Ditto, ditto, of ivory, having English inches on one side and graduated up to 1 metre. Each, \$2.25 1701.—Charcoal Pieces, prepared for use in blow-pipe fusions. 4 pieces for .25 1702.—Ditto, Borers, Plattner's, of steel, with spatula handle. 2 Nos. 1 .35 .40 each. .30 1703.—Ditto, ditto, with polished cocoa handles. Nos. 4 .60 .75 each. 1704.—Ditto, ditto, with eight points, with 1702 1703 1706 polished cocoa handles and brass ferule. 9 Nos. 7 8 1.25 each. 1.20 \$1.00

1705 .- Ditto, Holder, with platinum attachment and wood

1706.—Ditto, Saw, small.

1707.—Ditto, ditto, large.

1708.—Charcoal Spatula, steel, Plattner's, cocoa handle. Ea. .50 1709.—Ditto, Tongs, bent, 18 inches long, light weight.

Per pair, .75

1710.—Ditto, ditto, bent inwards, with the insides rasped and handles twine wound, for cold weather. Each, \$1.25

1711.—Ditto, Sticks, for breaking glass, according to size.

Per doz., .50 to .60

1712.—Chisels, of Steel, Plattner's, for clipping ingots. Each, .50 1713.—Chloride of Calcium Jars, on foot, with tubulature at side, near the bottom, for drying gases.

4 8 12 16 24 32 oz. .65 .85 \$1.00 1.50 2.50 3.50 each.

Tubes, small, straight, assorted. Each, .15

1715.—Ditto, ditto, 2 bulbs, 8 inch. Each, .25

• 1716.—Ditto, ditto, bent ends. Each, .25

1719

1717.—Ditto, ditto, large size; 12 to 16 inches.

Each, .50

1718.—Ditto, ditto, straight, with small tubes inserted in a cork at either end.

Each, .20

1719.—Ditto, ditto, Marchand's, U shape, with connecting tube.

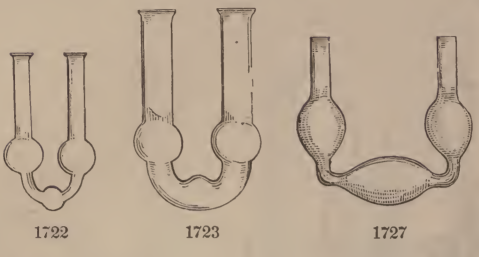
Each, .50

1720.—Ditto ditto, U shape, plain.

6 8 10 inch. .30 .50 .60 each.

1721.—Chloride of Calcium Tubes, in setts of 3, each forming around the other.

Per set, .75



1722.—Ditto, ditto, ditto, with 3 bulbs, small.
4 to 5 inches.

8 in.

.40

.75 each.

1723.—Ditto, ditto, U shape, Fresenius' form, 2 bulbs in each limb, and half-bulb in connecting tube.

Each, .75

1724.—Ditto, ditto, U shape, with drip in the centre.

Each, \$1.00

1725.—Ditto, ditto, with stopcock in the drip.

Each, \$3.50

1730

1726.—Ditto, ditto, V form, 9 inches high.

Each, .60

1727.—Ditto, ditto, Weeber's, U form, having 3 large bulbs.

Each, .75

1728.—Charts, colored, showing the spectra of stars and metals, according to Kirchoff and Bunsen. Size, 28 x 40 Each, \$3.25

1729.—Ditto, ditto, in sets of 3.

9.00

by frozen vapor. Size, 24 x 36. Each, \$4.00

1731.—Chlorine Gas Generating Apparatus, consisting of glass flask, safety funnel, and delivery tube.

pts. .90

qts. \$1.10 $\frac{1}{2}$ gal. 1.35 each.

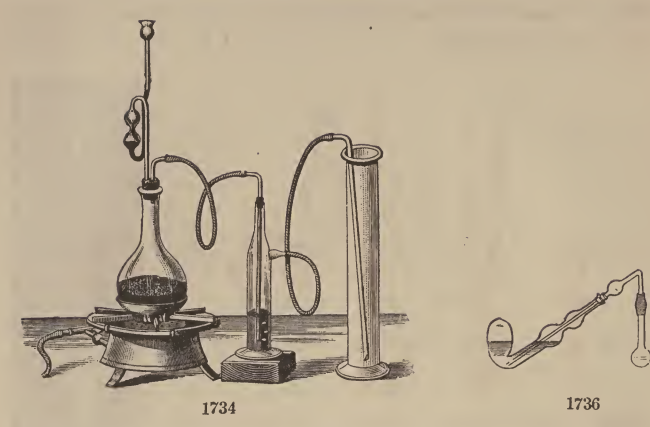
1732.—Ditto, ditto, with wash bottle.

pts. \$1.15 qts. 1.35

½ gal. 1.90 each

1733.—Ditto, ditto, apparatus for generating, consisting of lamp, pneumatic trough, iron stand, flasks. sand bath, etc.

Each, \$10.00



1734.—Chlorine Gas Apparatus, Silliman's method. Each, \$6.00
1735.—Ditto, absorbing apparatus, Bunsen's, for use in volumetric analysis, as described in Mohr's titrir method, exclusive of stand and lamp.

Each, .75
1736.—Ditto, ditto, Bunsen's style.

"55
1737.—Ditto, ditto, Mohr's, without jar.

"\$1.25
1738.—Ditto, Meter, Descroizelle's, graduated in 100 c.c. "2.50
1739.—Ditto, ditto, Gay Lussac, graduated in 100 c.c. "2.50
1740.—Ditto, ditto, Mohr's.

"1.25

1741.—Ditto, Bottles, of cobalt glass, 1 litre, with glass cap, and tightly-fitting joint.

Each, \$2.00

1742.—Ditto, Jar, stout glass for burning substances in chlorine. Each, \$3.00 to 5.00

1743.—Ditto, Safety Pipette, according to Mohr, with safety tube, rubber tube, and pinch-cock.

Each, \$1.00

Ditto, Gas Bottles. See Gas Bottles.



1744

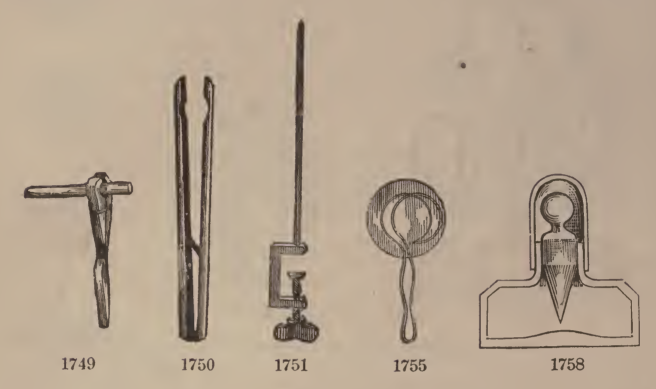
1744.—Ditto, Distilling Apparatus, for distillation of chlorine and iodide of potassium, according to Fresenius. Each, \$1.00
1745.—Ditto, ditto, according to Mohr, consisting of two flasks, connecting tube, safety tube, and stopcock. Each, \$1.50
1746.—Chime, of 2 bells.

1747.—Chime, of 3 bells.

Each, \$3.25

1748.—Ditto, of 5 bells.

5.00



1749.—Clamps, wooden, for holding test tubes in the flame.

Each, .20

1750.—Ditto, larger, with a spring for holding larger tubes. ".50

1751.—Ditto, heavy iron, with rod to attach to the counter. " \$1.00

1752.—Ditto, in sets, with cork, lined jaws. Per pair, 3.00

1753.—Ditto, smaller, of iron, to attach to a retort stand, also having cork-lined jaws.

Each, \$1.25

1754.—Ditto, for watch glasses, Dr. Craig's form. " .20

1755.—Ditto, ditto, Hoffman's form. " .20

1756.—Ditto, ditto, Mohr's form.

3 4 5 6 in. .25 .30 .35 .40 each.

1757.—Ditto, for holding hot test tubes, metallic, with wooden handle. Each, .50

Ditto, for batteries. See Binding Clamps.

Ditto, wooden, for burettes, pipettes, retorts, etc. See Supports.

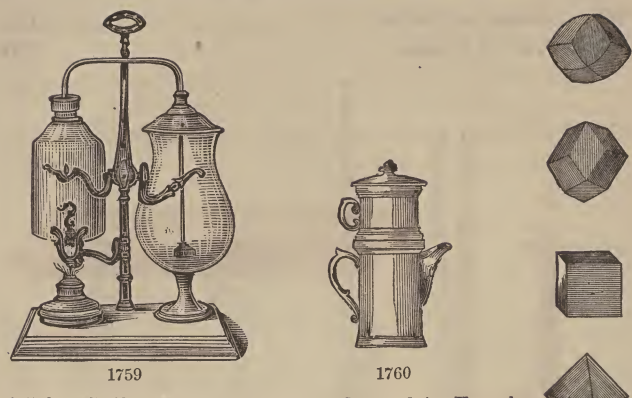
Clay Supports. See Crucible Supports.

1758.—Cobalt Bottles, with cap and long stopper, German glass.

 $\frac{1}{2}$ 1 oz. .35 See also Acid Bottles.

Ditto, Glasses, used in testing colored flame. See Colored Glasses.

Coddington Lenses. See Lenses and Loups.



1759.—Coffee Machines, glass and porcelain, French.

Each, \$7.50

•1760.—Ditto, ditto, porcelain, German, for preparation of coffee for the table, by infusion. A very highly prized apparatus by those who use it.

Nos. 3 \$3.50

4.50

6.00 each.

Coils, Ruhmkorff's. See Electrical Coils.

Colanders. See Straining Dishes, Baskets, Filters, etc.

1761.—Collection of Crown Diamonds, glass models, consisting of Kohinoor and three others of the royal diamonds, in a nice velvet lined, morocco case.

Each, \$20.00

1762.—Ditto, of artificial gems, showing the form of crystalization of the precious stones; also, the different styles in which diamonds are cut, in a velvet-lined mahogany box. Each, \$20.00

1763.—Ditto, of glass crystals, in a velvet-lined box. " 15.00

1764.—Ditto, of crystalographic, models in wood Rose's, 104 picees, Each, \$20.00

1765.—Ditto, ditto, smaller, 34 pieces.

9.00

1766.—Ditto, ditto, primary forms.

1767.—Ditto, ditto, of glass, with strings, for showing their axes.

1768.—Ditto, of 10 rare specimens for spectral analysis, with tubes having platinum ends, in a highly polished case of boxwood. Complete.

Per set, \$7.50

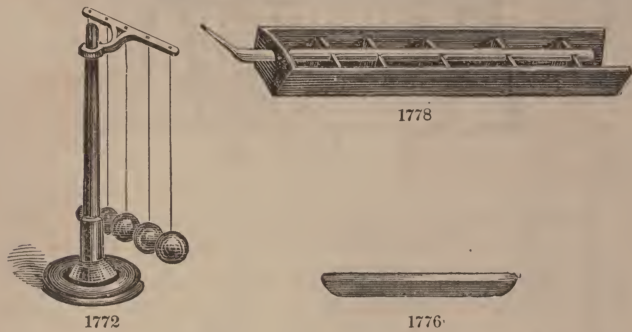
1769.—Ditto, of objects for examination by the solar microscope, mounted, on cork. \$25.00

1770.—Collection of Nitrogen disengaged during combustion of organic bodies. Simpson's apparatus for. .75

Collections of apparatus. See the latter part of this book.

Ditto, of minerals, fossils, etc. See Minerals.

1771.—Collision Balls, set of 6 ivory balls, mounted on mahogany frame, graduated arc. \$20.00



1772.—Ditto, ditto, set of 5 balls, of hard wood, mounted. \$3.50 Collodion Balloons. See Balloons.

1773.—Colored Glasses, for fancy glass blowing, in rods about 3 feet long. Each, .25

1774.—Ditto, Glass Plates, used in testing colored flame.

Size, 3x3 .15

4x4 .20 5x5 inches. .25 each.

Color Tests. See Tests papers.

1775.—Color Test Slab, of porcelain, having 12 cavities; 44 x2½ inches. Each, .75

1776.—Combustion Boats or Capsules, of porcelain.

 $2\frac{3}{4}$ to 3

 $3\frac{1}{4}$ to 4

6 in. .50 each.

1776.A—Ditto, ditto, of platinum.

Price, per grain, .3

1777.—Combustion Furnace, Storers, consisting of 2 tubes, surrounded by a sheet-iron frame, having the top covered with wire gauze.

Each, \$1.50

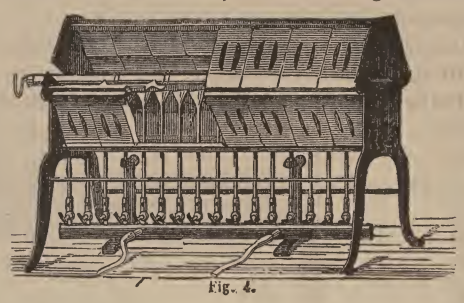
1778.—Ditto, Liebig's, as improved by Stenhouse, of sheet iron, for use with charcoal.

Length, 18 in., \$2.75

24 in., \$3.25.

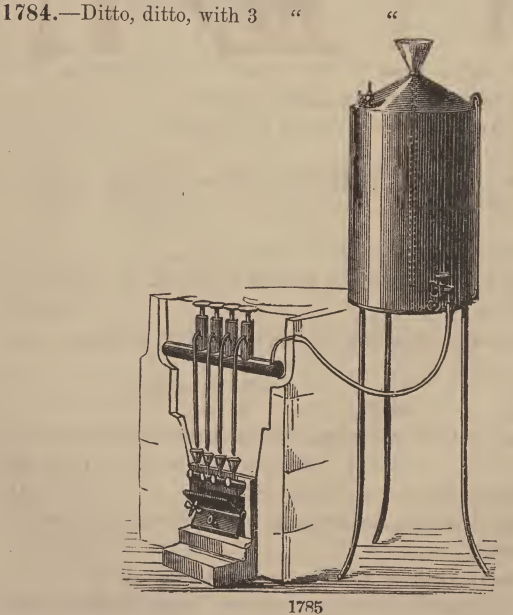
1779.—Ditto, Bunsen's, having 25 burners. Imported. Each, \$60.00 1780.—Ditto, American. 50.00

1781.—Combustion Furnace, French, having 10 burners.



1781

1782.—Ditto, ditto, for use with coal oil, as invented and employed by St. Clair Deville, with one burner, dropping tube and doors to set in for a draft, (without tank.) Each, \$12.00 1783.—Ditto, ditto, with 2 burners. " 18.00



1785.—Ditto, ditto, with 4 burners.

Each, \$30,00

Each,

\$30.00

22.00

1786.—Combustion Furnace, ditto, of St. Clair Deville, with 5 burners, without tank. \$40.00

1787.—Ditto, ditto, tank for oil.

Each, \$25.00

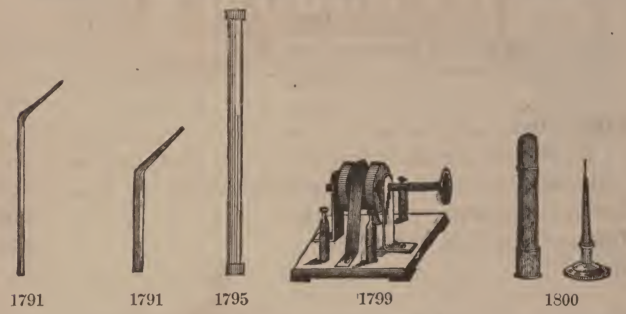
1788.—Ditto, Lamps. See Combustion Furnaces with gas

1789.—Ditto, Foil of Copper, for enveloping the tube in organic analysis.

Per ounce, .5

1790.—Ditto, Tubing, of genuine hard, infusible Bohemian glass. (For sizes, see Glass Tubes.)

Per lb., \$1.25



1791.—Ditto, ditto, ½ to $\frac{5}{8}$ in. diameter, drawn to a point and bent for Liebig's furnace.

18
24 in.
50 each.

1792.—Ditto, Tubes, of best infusible Bohemian glass, sealed at one end, for nitrogen determinations.

18 24 in. .45 each.

1793.—Ditto, ditto, porcelain, straight, \(\frac{1}{4}\) inch bore. Each, .50

1794.—Ditto, ditto, fine French, $1\frac{1}{2}$ in. bore. "\$1.50

1795.—Ditto, ditto, Meissen porcelain, flanged at both ends, and glazed inside.

3 1 2 in. diameter. .75 \$1.00 2.00 each.

1796.—Ditto, Bricks, of fire clay, for use with Bunsen's furnace. Each, .20

1797.—Ditto, Supports, for the trough. " .10

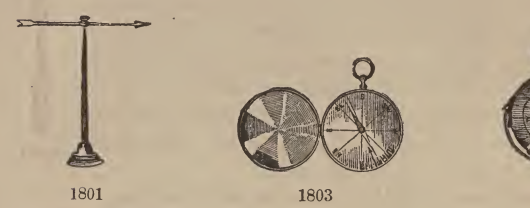
1798.—Ditto, Troughs, of fire clay, for supporting the tubes, 6 to 8 in. long. Each, .20

1799.—Commutators, or pole changers, for reversing the electric current.

Each, \$9.00 to 15.00

1800.—Compasses, mounted on brass stands, swung on agate

pivots, resting on fine steel points, with polished wooden cases for carrying them. Each, \$2.50



1801.—Compasses, plain, steel bearings.

Each,/.75

1806

1802.—Ditto, brass cases, with spring stop and agate bearing.

No. 1, \$1.00

No. 2, \$1.50 each.

1803.—Ditto, watch form.

No. 4, \$3.50

No. 3, \$4.00 each.

1804.—Ditto, ditto, finer graduation, an accurate registry, enclosed in brass cases, with cover, especially for geologists. Each, \$6.00

1805.—Ditto, ditto, German silver.

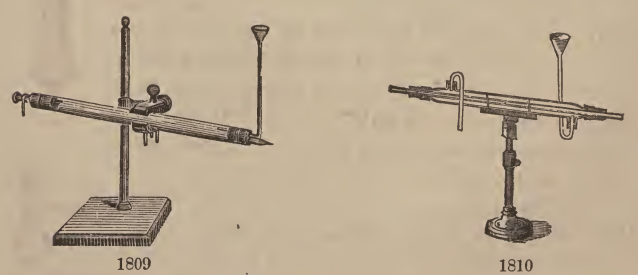
6.50

1806.—Ditto, ditto, mineralogical, mounted, as above, with a sliding and swing indicator, showing the angle of the drip. Each, \$15.00

1807.—Ditto, ditto, very fine Geological, German silver-mounted watch case, hung on agate, with a spring top, having also a sun dial arrangement, with universal meridian and registered meridian of chief cities in United States and Europe. Ea. \$27.50

1808.—Compound Bar, for showing the expansion and contraction of two metals joined together, under the influence of extremes of temperature.

Each, \$1.00



1809.—Condensers, Liebig's form, of glass, small, unmounted.

Each, \$1.00

1810.—Ditto, ditto, large, mounted.

" 2.00

1811.—Condensers, Liebig's form, japanned tim. Ea. \$3.50
1812.—Ditto, brass soldered, mounted on stand. 6.00
1813.—Ditto, ditto, brazed, with movable joints, sliding rod, glass tube, fitted, etc., complete. Each, \$7.50
1814.—Ditto, V form, with small tube fitted into each opening, with a rubber stopper Each, 50 to \$1.00
1815.—Ditto, electrical, Riess's, for frictional electricity, and showing the theory of electrical condensers. Ea., \$20.00
Caustic holder. See No. 1693A.
1816.—Condenser, Schöber's, new German invention.

1817.—Condensing Tubes, with two stopcocks, as per illustration; the wide part 7 of an inch in diameter.

Each, \$3.00

二世

1818.—Ditto, ditto, with stopcock on the bend. " 3.00

1819.—Ditto, ditto, straight, with 3 stopcocks, as per illustratio ~ Each, \$4.00

1820.—Ditto, ditto, U form, with two of the stopcocks on one limb, and one on the other, so that the liquid can be drawn off in small portions. Each, \$4.00

1821.—Condensing Chamber, for use with air-pump, with movable interior tube, etc. Each, \$9.00

1822.—Ditto, Cylinder, with stopcocks, complete, size, $7 \times 1\frac{1}{4}$ in. Each, \$9.50

1823.—Ditto, or boiling flasks, with lateral bent tube, as used in connection with Liebig's condenser, for boiling small quantities of liquids.

1 2 .15 .18

3 oz. capacity. .20 each



1693A



1822



1824.—Condensing Worm, of block tin, enclosed in a zinc tub, used for distilling water, etc., according to size.

Each, \$2.50 and upwards.

1825.—Ditto, ditto, of glass, enclosed in a glass receiver. Each, \$1.75

1826.—Ditto, ditto, with iron support. " 3.00

Ditto, Pumps. See Pneumatic Pumps.

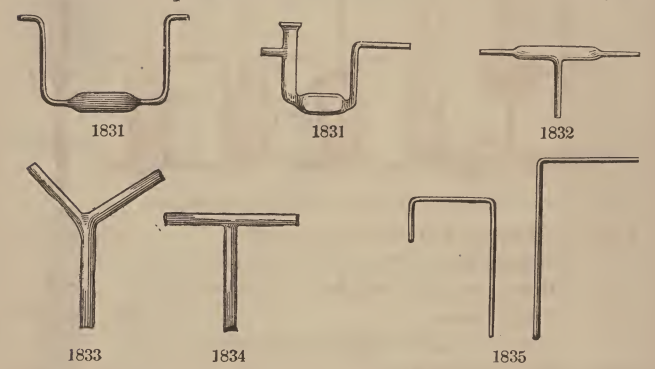
1827.—Conduction of Heat, downwards, slowly in fluids, apparatus for showing. Each, \$2.50

1828.—Conductometer, for illustrating the comparative power of different metals for conducting heat. Each, \$2.50

1829.—Cones, dissected.

2.50

1830.—Cone of Platinum, for supporting the filter in Bunsen's method of rapid filtration. Price, .75



1831.—Connecting or Drying Limb, Mits cherlich's or Liebig's.

Each, .35

1832.—Ditto, Tube, for nitrogen apparatus. ".50

1833.—Ditto, ditto, of glass, or three way tubes, Y shape. " .25

1834.—Ditto, ditto, with three openings, T shape.

" .25

1835.—Ditto, Tubes, bent at different angles. ".15

1836.—Ditto, ditto, with two or three lateral tubes. ".50

1837.—Connectors of Brass, with male and female screws. Each, .35
1838.—Ditto, ditto, with double male screw,



without stopcock. Each, .35

1839.—Ditto, ditto, with double female screw, 1837 1838 1839

without stopcock. (See also stopcocks and bladder pieces.) Ea. .30

Connections, for batteries. See Binding Screws and Clamps.

1840.—Connectors, gallows screw, Hare's. Each, \$1.00

1841.—Ditto, unvulcanized rubber, 2 in. long.

 $\frac{1}{8}$.40 .50

½ in. bore. .60 doz.

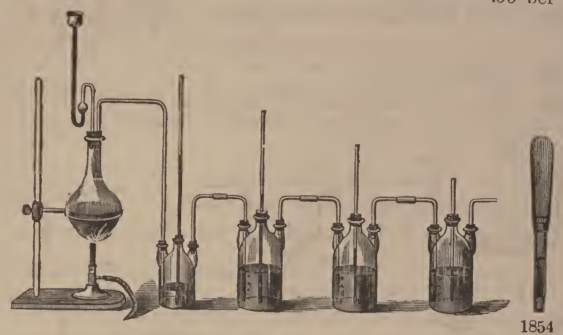
1842.—Connectors, vulcanized rubber.



.40

 $.4\overline{5}$

½ in.
.55 ver doz.



APPARATUS FOR MAKING CHLORINE.

1843.—Cooper's Mercurial Receiver. Each, .50 to .75

Copper Foil. See Combustion Foil.

1844.—Ditto, Sheet, for galvanic experiments. Per lb., .50

1845.—Cork Teats. Per doz., \$2.00

Corks, rubber. See Rubber Stoppers.

1846.—Ditto, champagne. " \$6.00

1847.—Ditto, velvet, long and small. ".10

1848.—Ditto, chemical, carefully selected.

Nos. 0 to 5 5 6 9 10 .08 .06 .07 .10 .11 .13 .16 per doz. 11 14 18 .18 .20 .25 .22 .31 .35 .41 15 13 17 2 in. .55 .50 .60 .65 per doz.

1849.—Ditto, extra large and flat. Per doz., .75

1850.—Cork Borers, set of 12, each borer having a handle of ordinary brass.

Per set, \$4.00

1851.—Ditto, ditto, set of 12, each best German make. 1850

Each, \$2.25 1852.—Cork Borers, set of 6. **1853.**—Ditto, ditto, set of 3. 1.10 The ordinary quality not kept in stock; the above are of the very best hardened brass. 1854.—Ditto, ditto, of steel, wooden handle. 1.70 2.00 each. \$1.50 1.80 Ditto, Files. See round files and rasps. 1855.—Ditto, Knife, for cutting corks. Each, .25 1856.—Ditto, Pressers, of cast iron. ".50 1856 1857 1858 1857.—Ditto, ditto, of steel, usual style. Each, \$1.00 1858.—Ditto, ditto, with fine teeth and extra nib. 1.251859.—Ditto, ditto, heavier. 1.00 1860.—Ditto, Screws, for pocket. .251861.—Ditto, ditto, larger, with wood handles. .40 1862.—Ditto Lined Tongs, of steel, for holding hot tubes. Each, \$1.25 Cotton lamp-wick. See Wicks. 1863 1863.—Covers, convex, of glass, for covering Beakers, etc. 6 in. 3 5 \$2.50 3.00 4.00 5.00 6.00 per doz. 3.50 1864.—Ditto, glass, flat. 5 6 in. 4 1.50 \$1.00 1.25 2.00 per doz. Single covers, 20 per cent. higher. 1865.—A full set of ditto, one each size. .65 1866.—Ditto, ditto, with a hole in the side, for stirring rod. 2 3 4 5 2.00 .75\$1.00 1.25 1.50 2.50 per doz. Single covers the same style, 20 per cent. higher. 1867.—Ditto, with a hole bored in the centre, to receive a funnel. 6 in. \$2.00 2.50 3.50 per doz. 3.00 Single ones, 20 per cent. higher. 1868.—Ditto, flat, round French plate glass, 2 in. Each, .25 1869.—Ditto, flat, square, ground glass. 2 5 6 7 8 10 in. .40 \$1.00 1.50 2.00 2.40 3.00 3.25 Single glasses, 10 per cent. higher. Ditto, other, flat. See glass plates.

2870.—Covers, glass, with knob, useful for covering choice specimens or small apparatus when laying on the table.



4 .50

7 in. .75 each.

1870

1871.—Ditto, microscopic, very thin glass, cut in circles.

Per doz., .35; per ounce, \$4.00

1872.—Ditto, ditto, cut in squares.

.30; "

\$3.00

1873.—Cremometer, Chevalier, with jar and thermometer.

\$1.50

1874.—Ditto, Quevenne, with jar and thermometer.

1.00

1875.—Ditto, glass foot, graduated, 0 to 12.

.60

1876.—Crucibles, assay of unglazed porous clay, American.

Per doz., \$1.00

1877

1877.—Ditto French, unglazed white porous clay. doz. \$2.50 1878.—Ditto, Beaufay, French, soft. nearly white material, tall, narrow form, with spout, used for fluxing pots and for fusing enamel.

NO.	HEIGHT.	WIDTH.	PRICE.	
1	2	1%.	\$0.05 each.	
2	21/5	13	.05 "	
3		14/5	.07 "	
	$\begin{array}{c} 2\frac{3}{4} \\ 3\frac{1}{5} \end{array}$	2	.09 "	
5	$3\frac{3}{4}$	$2\frac{1}{5}$.10 "	
6	41		.12 "	
7	$egin{array}{c} 4rac{1}{2} \ 4rac{3}{4} \ 5 \end{array}$	$2\frac{1}{4}$ $2\frac{1}{2}$.16 "	
8	5	$\frac{25}{25}$.20 "	
9	$5\frac{1}{3}$	$egin{array}{c} 2rac{5}{8} \ 3 \end{array}$.22 "	
10	$\frac{6}{6}$	$\frac{31}{2}$.25 "	
$\frac{10}{12}$	7	4	.50 "	
14	81	$\frac{1}{4^{\frac{2}{3}}}$.75 "	
16	$10\frac{1}{2}$	$5\frac{1}{2}$	1.30 "	
18	$\frac{10^{\frac{1}{2}}}{12}$	$6\frac{1}{6}$	2.00 "	

1879.—Crucible, Beaufay covers, round.

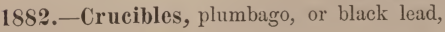
13 to 3 $.04\frac{1}{2}$

4 to 6 in. .08 each.

1880.—Ditto, ditto, triangular, assorted sizes.

Each, .06

1881.—Crucibles, iron, with covers, 3 to 5 Each, \$1.00 ounces.





round, with lip suitable for the fusion of the most refractory metals, gold, silver, brass, steel, iron, glass, etc., not subject to crack, and may be used repeatedly for most metals.

Nos. 1 2 3 4 6 7 8 10 12 14 16 18 20 .20 .25 .30 .35 .45 .50 .55 .75 \$1.00 1.15 1.31 1.47 1.63 ea.

1883.—Crucibles, Plumbago, covers, Nos. 1 to 4.

Each, .10

Above No. 4, .02 extra, each number.

1884.—Ditto, cast iron.

 $\frac{1}{2}$ pt. \$2.50

pts. 2.75 each.

1885.—Ditto, porcelain, from the Royal Berlin factory, with covers, glazed inside and out, except the bottom, uniform thinness.

NO.	DIAMETER.	CONTENTS.	PRICE.	
000	1 inch.	½ ounce.	\$0.10 each.	
00	11/4 "	1 ((.15 "	
0	$1\frac{1}{2}$ "	4 3 8	.25 "	
1	$1\frac{3}{4}$ "	$\frac{1}{2}$ "	.30 "	
$\overline{\overset{-}{2}}$	21/4 "	1 "	.40 "	
3	$2\frac{1}{2}$ "	2 "	.50 "	
4	3 "	4 "	.60 "	
5	$3\frac{1}{2}$ "	8 "	.75 "	

1886.—Crucibles, Meissen, tall form, with covers, glazed throughout.

NO.	DIAMETER.	рертн.	CAPACITY.	PRICE.
10	5 inch.	$\frac{1}{2}$ inch.	15 grains. 40 "	\$0.10 each.
8 6	$egin{pmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	$1\frac{\frac{3}{4}}{8}$ "	$2\frac{1}{2}$ drachms. $6\frac{1}{2}$ "	.16 "
5	$egin{pmatrix} 18\\13\\21\\ & \end{array}$	$1\frac{5}{8}$ " $1\frac{7}{8}$ "	$1\frac{3}{8}$ ounce.	.32 "
3	$2\frac{1}{4}$ " $2\frac{1}{2}$ " $2\frac{3}{4}$ "	$\frac{2}{2}$ " $\frac{3}{8}$ "	3 "	.40 "
1	3 "	$2\frac{5}{8}$ "	6 "	.75 "

1887.—Crucibles, unglazed, semi-porcelain, round, tall, with lip and covers.

Nos. 1 2 3 4 5 6 7 8 9 10 11 Capacity,

Price, .15 .20 .25 .35 .40 .45 .55 .65 .75 .85 \$1.00 each.

1887A.—Charcoal Moulds, oblong, of wood. Ea. \$1.25 1889 1891-92 1893 1895 1896 1909 1888.—Crucibles, full nests of the above, as 1887. Each, \$5.00 1889.—Ditto, glazed, porcelain, flat bottom, with covers. 6 16 oz. .40 .45 .55 .65 each. 1890.—Ditto, unglazed, biscuit ware, conical form, perforated cover and gas reduction tube. Nos. 2 .40 .50 each. 1891.—Ditto, conical form, of biscuit, flat bottom, and flat cover, perforated to permit the escape of gases, used for fusing nitrate of silver. $1\frac{1}{2}$.25 1\frac{3}{4} in. .30 each. 1892.—Ditto, tubes, for the above. Each, \$1.25 1893.—Ditto, Platinum, of the best French hammered, which is generally conceded to be superior to the English in quality. 1 13 2 oz. According to quantity. Per gramme, .40 to .45 1894.—Ditto, Silver, 2, 4, 6, 8 ounces. Per oz., \$5.50 1895.—Ditto, Metallurgists, or poellons, of fire clay. Each, .20 1896.—Ditto, Sand, or Hessian, in nests, small fours. Per nest, .05 1897.—Ditto, ditto, small fives. .05 1898.—Ditto, ditto, large fours. .14 .15 1899.—Ditto, ditto, large fives. .20 1900.—Ditto, ditto, round sixes. 66 .30 1901.—Ditto, ditto, triangular sevens. 1902.—Ditto, ditto, ditto, eights. .35 1903.—Ditto, ditto, single No. 8. Each, .25 1904.—Ditto, single French No. 7. .251905.—Ditto, ditto, No. 4. Per 100, \$10,00 1906.—Crucible Covers, sand or hessian, small. Each, .10 1907.—Ditto, ditto, large, round. .40

1908.—Crucibles, roasting.

Per doz., .75

1909.—Crucible Moulds, of boxwood, for making charcoal crucibles, for quantitative blow-pipe assays. Each, .75



1910.—Ditto, artto, Plattner's, of brass, in four pieces, for making small crucibles of clay.

Each, \$4.25

Capsules, blow-pipe. See Mixing Capsules.

1911.—Crucible Supports, of fire clay, for supporting crucibles in a furnace, to keep them at a distance from the grate.

Each, .10

Ditto, Tongs. See Tongs.

1912.—Cryophorus, Wollaston's, double bulb.

\$2.00

1913.—Ditto, ditto, smaller, or single bulb.

1.75

1914.—Crystal Drainers, conical.

3 4 5 in. .75 each.

1915.—Ditto, ditto, hemispherical.

3 4 5 6 in. .30 .40 .50 .70 each.

1916.—Crystallizing Dishes, of glass, on three glass feet.

 $3 3\frac{1}{3} 3\frac{3}{4} in.$.50 .75 each.

1917.—Ditto, ditto, round, of thin Bohemian glass, flat bottom, with perpendicular sides, in nests of 9. Per nest, \$2.00
In nests of 4, the smallest. ".75

1918.—Crystallizing Dishes, of porcelain, large oval shape, with cover. Each, \$5.00

Crystallizing ditto. See flat bottom evaporating dishes.

Crytallizing Kettles. See kettles.
Cubic Centimetre Flasks. See Litre flasks.



1919.—Cupels, of pure French bone-ash, from the same manufacture as those used in the French mint; each cupel being carefully wrapped in cotton, and then enclosed in paper.

Nos. 1 2 3 4 5 6 7 8 \cdot $\frac{3}{4}$ $\frac{7}{8}$ 1 $\frac{11}{8}$ $\frac{11}{4}$ $\frac{13}{8}$ $\frac{11}{2}$ $\frac{15}{8}$ in. Price, .35 .45 .50 .60 .75 .95 \$1.25 2.25 per doz.

1920.—Cupel Holders, or Trays, of iron, containing 12 partitions for holding cupels when several assays are under examination.

Each, \$1.00

1921.—Ditto, Moulds, of brass, used in forming the cupel.

Up to No. 5, \$2.50; larger, \$3.50 to 5.00

1922.—Ditto, ditto, of steel, Plattner's, for cupellation before the blow-pipe, consisting of two cupel moulds, different sizes, with corresponding pestles and a support; the cupels are exposed to the flame upon the moulds.

Each, \$2.75

Ditto, Furnace. See Furnaces.

1923.—Cupping Glasses. French.
Per doz., \$1.25
1924.—Cups, annealing, American.

1925.—Ditto, ditto, French.

1926.—Ditto, porcelain, for feeding the sick and infants, plain.
Per doz., \$2.50
1927.—Ditto, ditto, stout.

1928.—Ditto, ditto, covered, and swan neck.

1929.—Ditto, for medicine, small.

250
3.00

1930.—Cups for Medicine, larger.

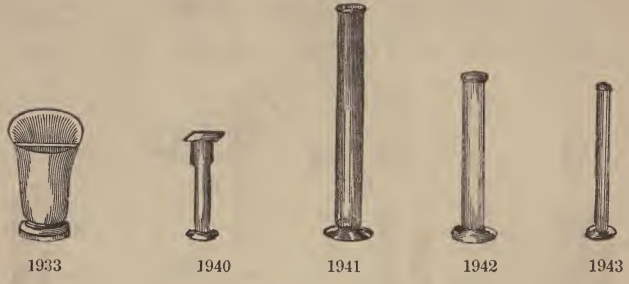
1931.—Ditto, ditto, mounted on feet.

1932.—Ditto, ditto, scoop shape.

Per doz. \$3.50

6.00

75



1933.—Ditto, for Seidlitz's powders, of porcelain, having two partitions, one side to receive the acid and the other the salts, so that they become mixed in drinking or pouring out, producing constant fermentation.

Each, .75

Ditto, porous. See Cells, porous.

1934.—Cutting Pliers, steel, ordinary ".75

1935.—Ditto, ditto, extra strong, for crushing minerals. "\$1.50

1936.—Cuvettes, or oblong drainers. ".75

1937.—Ditto, Daguerrian, of fine Royal Berlin vorcelain, having lip in one corner, about 6 to 9 inches. Each, \$2.00

Cylinders. See Porous Cells.

1938.—Ditto, glass, opened at either end.

 4×6 4×7 4×9 . ".40

1939.—Ditto, ditto, $3\frac{3}{4} \times 6$, $3\frac{3}{4} \times 8\frac{3}{4}$. "...50

1940.—Ditto, plain, on glass foot, flanged tops.

4 6 8 10 12 in. .35 .40 .50 .55 .60 each.

1941. Ditto, tall, straight side, and ring around the top, for observing color of gases, viz., chlorine, etc., 30 x 3 inches. Each, \$2.00

1942. Ditto, plain, on glass foot, with ring around the top, roughed for glass covers.

5 6 8 10 12 13 15 20 in. .30 .35 .37 .45 .50 .52 .55 .75 each.

1943.—Ditto, ditto, pouring, lipped, on glass foot.

6 8 10 12 13 20 in. high. 5 15 .35 .30 .40 .50 .55 .57 .60 .70 each.

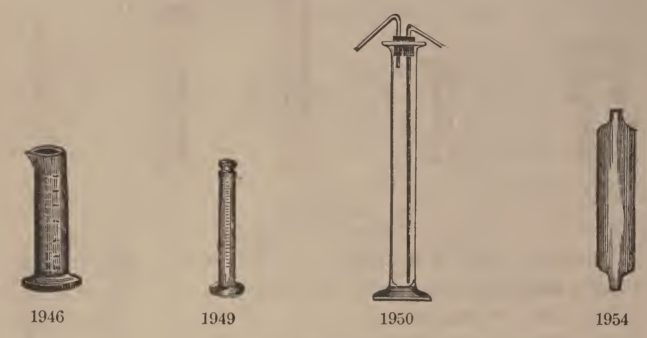
1944.—Cylinders, pouring, on wood foot, for specific gravity hydrometers, with flanged tops.

Per doz., \$6.00

Ditto, ditto, with glass foot, for mercury. See Mercury Jars.

1945.—Ditto, glass, graduated into cubic inches.

5 12 20 30 50 c. in. .70 \$1.15 1.65 2.25 3.25 each.



1946.—Ditto, ditto, with lip, graduated into cubic centimetres

5 10 25 50 100 200 250 300 500 1000 centimetres.

.50 .60 .75 \$1.12 1.75 2.25 2.50 2.75 3.00 3.50 each.

1947.—Ditto, ditto, French.

250 c. c. \$2.25

500 c. c. \$3.25 each.

1948.—Ditto, on glass foot, with pouring lip and double graduation.

25 50 100 200 250 500 1000 c. c. \$1.20 1.40 2.00 2.25 2.50 3.50 4.00 each.

1949.—Ditto, ditto, stoppered, or mixing bottles.

1950.—Leslie's, 100 c.c. in 10.

Each, \$2.25

1951.—Ditto, graduated, of glass, pouring lip and wooden foot.

250 500 1000 gr. 5 5 \$1.25 1.50 2.00 each.

1952.—Ditto, French, of exactly even width inside, and carefully graduated, very useful where exact results are demanded.

10 \$1.00 E 20. 11.15 25 grammes. Cc

1953.—Ditto, of glass, with pouring lip.

1.25 Each

500 10 .75

1000 grains. \$1.00 each.

1954.	-Cylinders,	for electric	machines	•		
		13		18		
	\$1.50		00.9		0 each.	
	—Cylinder,	100 fluid gr	ains, grad	duated to		
sto	oppered.				Eacl	h, \$1.50
1956	—Ditto, 500 g	rains in $\frac{1}{2}$ gra	ains, stopp	pered, glass	s foot. "	2.25
1957	—Ditto, 500 gr	rs., without s	topper, po	ouring lip,	"	1.50
1958.	—Ditto, 1000	grains, "	1	"	66 66	2.25
	Carrè's Ic	e Freezer.	See Ice.			
1959	—Day and N	ight Theri	nometer	, of glass.		4.00
1960	-Davy's Saf	fety Lamp,	for coal m	iners, with	key.	5.75
1961	-Decanting	Jar, porce	lain, with	six tubul	latures a	nd two
	obbed handles					
tic	on into differen	nt degrees of	fineness,	and for de	canting	liquids.
	8 16	20	25			
\$	4.00 6.00	7.50	9.0	00 each.		
1962	-Decanting	Jars, for C	ollodion.			
1963	-Ditto, Syrin	iges, glass.	Each, .25	to \$1.00		
1964	-Ditto, Tube	s, 6in. long,	in. bore, l	ooth ends		
sm	nooth, for decar	nting small	uantities	of liquid		5
at	a time, so not t	o disturb the	sediment	Ea., .05	198	51
	Decimal So	cales. See	Centimet	re Measure	es.	
	Decigallon					
	Decoction			_		
	Decomposi	tion of Wa	ter App	aratus.	See Wat	er De-
COI	mposition.					
	–Deflagratii	g Covers.	of Tin.	1		
			Each, .10			
1966	Ditto, ditto,		•			
	-Ditto, ditto,	-	. 20		7	1
1968	-Ditto, ditto,	of brass.	. 50			
1969	-Ditto, ditto,	with spoon.	.75			
	-Ditto, hooks.		.05			
1971	–Ditto, Globe	es, for burn	ing phos-	9	1 1	1
vh	orous and oxy	gen gas.		1969 1970	1971, 197	72, 1974
	9	12		15 in.		
	\$1.25	2.25		3.25		

Ditto, Jars. See Bell Jars.

1972.—Ditto, Stands, or tripods of Iron, to support the deflagrating globe when reversed. Each, \$1.00

1973.—Deflagrating Taper Holder, or socket.

.40

1974.—Ditto, Cup, on metallic stand, with heavy iron foot, for holding phosphorous, to burn under an inverted globe containing oxygen gas.

\$1.50

Dentists' Furnace. See Furnaces.

1975.—Dessicators, of glass, composed of a small glass jar, roughed on the top, and a flat ground glass cover. Each, \$1.00



1976.—Ditto, composed of two 16-ounce jars, nicely ground and cut glass, with their necks ground together, for drying substances in a confined atmosphere over sulphuric acid; also for cooling crucibles before weighing, flat, polished top. Each, \$2.50

1977.—Ditto, ditto, round top.

2.00

1978.—Dessicating Apparatus, consisting of bell jar, resting on a flat glass slab, containing a porcelain acid dish and porcelain capsules, or watch glasses

\$3.00

8 in. 5.00 each.

Ditto, Baths. See Drying Baths.

1979.—Dessicator, oblong, consisting of glass plate, tray, and oblong bell receiver, ground to fit exactly, to keep substances dry while weighing. \$2.00

1980.—Dessicators, Porter's.

Each, 1.50

1981.—Ditto, Schrötter's, to insert into the tubulure of an open mouth bell jar, for cooling substances in dry atmospheric air at ordinary atmospheric pressure. \$1.50

Dessicating Ovens. See Drying Ovens.

1982.—Ditto, Pans, three partitions, 5 inches diameter. Each, 1.25

1983.—Ditto, Pans, six partitions.

 $4\frac{1}{2}$ $5\frac{1}{2}$ 1.30

 $6\frac{1}{2}$ in. diam. 1.50 each.

1984.—Dessicating Plates, porcelain, perforated, 5 to 6 inches. Each, .75

1985.—Ditto, ditto, earthen, perforated, 3 to 5 inches, for drying Each, .50 crystals, etc.

1986.—Ditto, ditto, porous, $3\frac{1}{2}$ to $5\frac{1}{2}$ inches.

1987.—Ditto, Apparatus, Fresenius', complete. \$20.00

1988.—Ditto, ditto, Fresenius', for drying at 100 deg. Celsius, consisting of a copper water bath, drying tube, a flask to contain sulphuric acid, etc. \$7.50



1989.—Dialyser.

Small, .50 Large, .75

1990.—Ditto, with jar fitted, extra.

\$1.25

50

Diamond Models. See Crown Diamonds.

Ditto, Jar. See Electric Diamond Jar.

1991.—Ditto, Sparks, for burning in oxygen Prices vary according to the size and quality required.

1992.—Diamonds, for glass cutting, whole set of keys, complete.

Each, \$5.00

1993.—Ditto, for writing on glass, with bone handle and silver ferule. Each, \$3.00

1994.—Ditto, ditto, with ivory handle. 66 6.00°

1995.—Ditto, ditto, with larger spark, size No. 1. 7.50

1996.—Ditto, ditto, with still, larger spark, size No. 2. 12.00

1997.—Ditto, ditto, with very long spark, fine ivory handle.

Each, \$20.00

1998.—Diamond Mortars, of steel, as used in blow-pipe analysis for crushing minerals, Plattner's usual form. Each, \$5.00

1999.—Ditto, ditto, with brass collar and screw to prevent any escape of the powder when choice specimens are being crushed. Each, \$7.50

2000.—Differential Thermometers, Leslie's, with glass connections between each limb and stopcock in the center.

Each, \$4.00

2001.—Ditto, ditto, plain.

\$2.50 to 3.50

Decomposition of Water by Galvanism. See Bunsen's Apparatus, under Apparatus.

2002.—Digestors, semi-Berlin, flat bottom, 2 in. diam'r. Each, .12



2007.—Ditto, iron, for pouring metals in assay.

Bowl, 3 in. .40

5 in. diameter. .50 each.

2008.—Ditto, tinned, shallow, with long handles, for pouring.

 $\frac{5}{.60}$

 $5\frac{1}{2}$.70

6 in. .80 each.

Ditto, porcelain. See Casseroles.

2009.—Dipping Needle, small, with brass support. \$1.50

2010.--Ditto, ditto, larger.

Each, \$2.25 to 5.00 inned, French, conical shape.

2011.—Dishes, iron, countersunk, tinned, French, conical shape, with handles on either side, used for boiling sacharine matter, 5 in. deep and 10 in. diameter.

Each, \$1.50

2012.—Ditto, earthen, deep, round, and flat bottom, for holding acids and acidulous solutions. Imported to order.

10 \$10.00 15 12.00

20 gallons. 15.00 each.

66

.75

2013.—Ditto, porcelain, round, with lip, for receiving the ashes of the burning filter. Each, \$1.00

2014.—Ditto, ditto, smaller, without lip.

2015.—Dishes, Draining, porcelain, to stand under bottles containing acids or other liquids.

2016.—Ditto. Roasting, of porous clay, sizes, $1\frac{1}{2}$ in. to 10 inches.

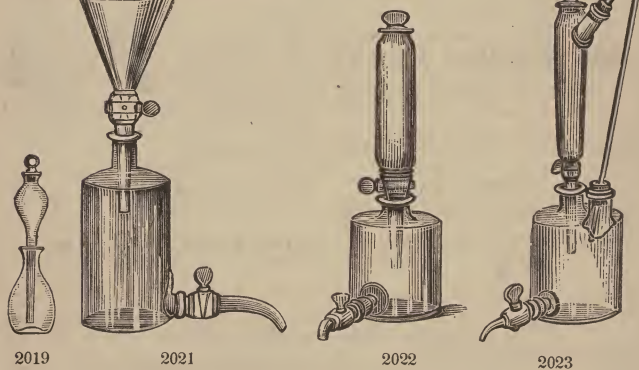
Per doz., .75 to \$5.00

2017.—Displacement Apparatus, consisting of a funnel and bottle fitted by means of a cork.

1 2 litres. .75 each.

2018.—Ditto, ditto, consisting of a separatory funnel fitting into a glass receiver by means of a tightly fitting cork.

pts. qts. $\frac{1}{2}$ gall. $\frac{1}{2}$ scale.



2019.—Ditto, ditto, with ground joint of light blown glass, without stopcock, 6 ounces.

2020.—Ditto, ditto, of glass, consisting of separatory funnel, fitting into a glass receiver with ground joint.

pts. qts. $\frac{1}{2}$ gall. $\frac{1}{6.00}$ each.

2021.—Ditto, ditto, consisting of a separatory funnel, by a glass ground joint fitted into a separatory bottle, with a ground glass stopcock at foot.

pts. qts. $\frac{1}{2}$ gall. 1 gall. $\frac{1}{2}$ gall. 1 gall. $\frac{1}{2}$ gall. 12.00 each.

2022.—Displacement Apparatus, Guibourg's, consisting of an oblong glass vessel, stoppered, and with stopcock in the tube, fitted by a ground glass joint into a receiver having ground stopcock at foot; capacity of receiving vessel, 1½ gallons.

Each, \$12.00

2023.—Ditto, ditto, ditto, with a communicating tube between the displacer and the receiver. Each, \$14.00

The joints of the foregoing apparatus are double ground with the finest emery.



2024.—Distilling Apparatus, for distilling water, spirits, oil, etc., consisting of a polished copper countersunk still, tinned inside, and a worm of block tin enclosed in a tub of zinc, having a receiving and discharging tube.

1	2		5 galls.
\$12.00	16.00	20.00	30.00 each.
2025.—Ditto, ditto,	nickleized.		

1 2 3 5 galls. \$14.00 19.00 25.00 35.00 each.

2026.—Ditto, with water bath, having a tight fitting water joint and jacket, steam escape, water supply pipe, with thermometer, and extra handles.

1 2 3 5 10 galls. \$24.00 32.00 40.00 60.00 80.00 each.

Ditto, ditto, Mürrle, for the use of pharmaceutists and chemists, complete. See Mürrle's Apparatus, at the close of this volume.

2027.—Distilling Flasks, for fractional distillation.

Per doz., \$1.50

2028.—Ditto, Apparatus, of iron, with safety valve.

pts. qts. 1 gall. \$3.75 4.50 6.00 each.

Ditto, Retorts. See Retorts.





2029.—Distilling Apparatus, Wurtz's, for fractional distillation, complete, with thermometer. \$10.00

2030.—Ditto, ditto, glass part only.

2.50

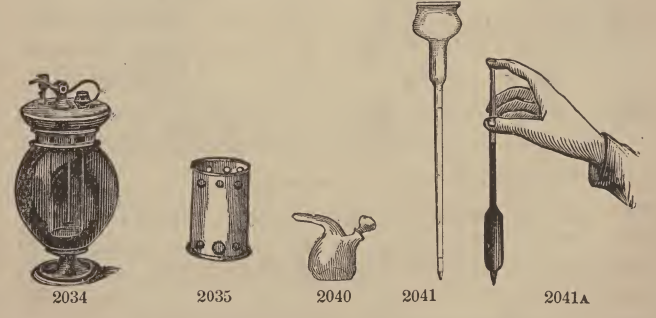
2031.—Döebereiner's Hydro Platinic Lamp, for generating hydrogen, and producing an instantaneous light by throwing a jet of the same upon a piece of spongy platinum; a very convenient lamp for smokers, etc., of German embossed glass.

\$2.50

2032.—Ditto, ditto, of German plain glass...

3.00

2033.—Ditto, ditto, French form, having a small lamp attached which is thrown before the light by the same movement by which the jet is projected; plain. \$7.00



2034—Ditto, ditto, vase shape.

10.00

2035.—Dome, porcelain, for Bunsen's lamp.

1.00

Douceleur Apparatus. See Apparatus. Drainers. See Crystal Drainers.

2036.—Drawing Tools, in a small box. containing dividers, pencils, etc. \$1.00 to 4.00

2037.—Drawing Curves.

2038.—Ditto, Protractors, horn.

2039.—Dropping Glasses, Schuster's, plain.

2040.—Ditto, ditto, with ground stopper.

Ditto, Bottles. See Acid Bottles.

2041.—Ditto, Pipette, with bulb top, covered with rubber film, graduated 100 c.c.

2041.A.—Ditto, Pipettes. See Pipettes.

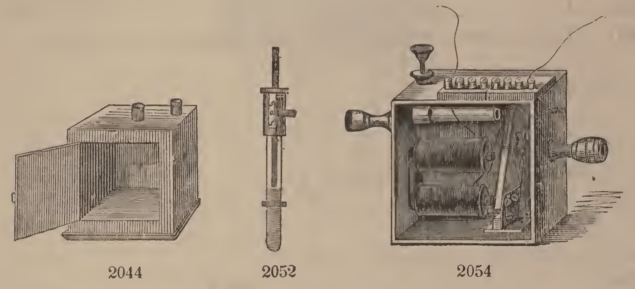
2042.—Ditto, Tube, plain, 4 to 10 inches.

Each, .10 to 25

2043.-Drummond Lamp, new French form, for petroleum.

Drying Apparatus. See Dessicating Apparatus.

\$15.00



2044.—Drying Baths, copper, 10 inch, with double walls and two tubulatures, one for thermometer and the other for escape, including thermometer.

Each, \$15.00

12 inchs.

2045.—Ditto, ditto, soft, soldered.

\$9.00 13.50 18.00 each.

2046.—Ditto, ditto, 8 in. with thermometer. "10.00
2047.—Ditto, ditto, 10 inch. "15.00
2048.—Ditto, 12 inch. "19.00
2049.—Ditto, ditto, nickleized. Each size additional. 2.00
2050.—Ditto, ditto, of tin. Each, 2.50
2051.—Ditto, ditto, porcelain, for drying filters over hot water. Each, \$1.00

2052.—Drying Bath Regulator, Kemp's, improved. " 3.00, 2053.—Ditto, ditto, with Bunsen's late improvement, consisting of an additional spring to steady the pressure of the mercury.

Each, \$3.50

2054.—Drying Bath Electrical Regulator, for keeping the heat of the water bath constantly at an even temperature. \$20.00

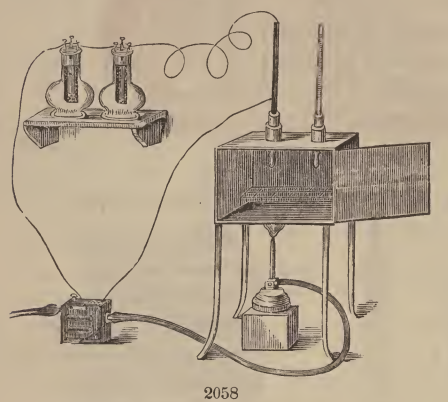
2055.—Ditto, Bottles, Barker's, small size.

Each, \$1.00

2056.—Ditto, ditto, large size.

1.50

2057.—Ditto, Oven, or hot air bath, having single walls and detached perforated shelf on legs, 8 inches. \$7.00





2059



2060

2058.—Ditto, ditto, with thermometer.

\$8.50

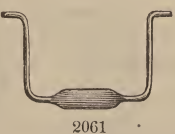
2059.—Ditto, ditto, Rammelsberg's conical shape, of copper, hard, soldered, having detached shelf.

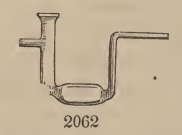
> Small size, \$3.00

larger size, 4.00 each.

2060.—Ditto, Plates, porous clay.

Each, .50





2061.—Ditto, Tubes, Liebig's.

Each, .50

2062.—Ditto, ditto, Mitscherlich's.

.60

2063.—Druggist Mill, for grinding roots, herbs, etc.

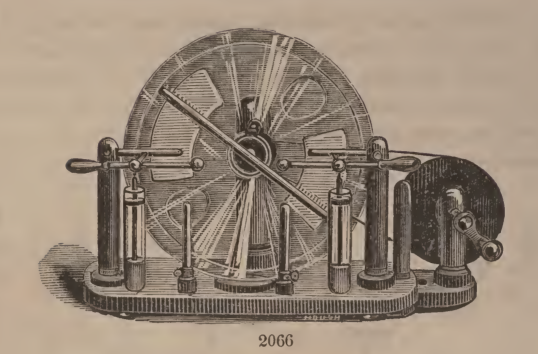
\$15.00

2064.—Dutch Metal. 2065.—Dyers' Cloth, for mordaunting.

Per book, .10 Per yard, \$2.00

Dye Pots. See Deep Casseroles.

Earthen Dishes, perforated. See Dishes, Dessicating Apparatus.

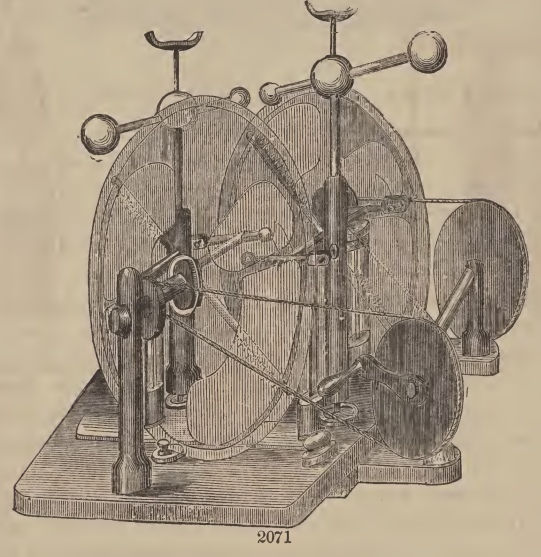


ELECTRICAL AND GALVANIC APPARATUS.

Holtz's wonderful Induction Electrical Machine as improved by Borchard, and first brought into the United States for sale, by myself, in 1869. It is the most wonderful discovery, in regard to the length of the spark yet known—a spark 6 in. long having been obtained from a 12 in. plate machine, and glass perforated 1\frac{3}{8} in. thick. The remarkable machine, imported by myself, now in the possession of Prof. Blake, of Brown's University, has a 30 in. plate, and has produced a spark about 16 in. It was the result of the combined intelligence of Messrs. Holtz, Poggendorf, Rienz, and Dove; was manufactured expressly for me by Mr. Borchard, and is believed to be the best single machine of the kind in the world for practical purposes. It must be borne in mind that the machines I import are all made for me by the inventor, and the secret of the long spark has never yet been discovered by the greatest savans in Europe, and I presume that it will not be questioned but that those made by the inventor HIMSELF must inevitably be far superior to any imitations or copies; nevertheless, should my customers desire them, I am prepared to furnish imitations of this celebrated machine as low as any house in America. It should be borne in mind that these machines, with the extra appurtenances, can illuminate large Geissler tubes, pierce thick glass, show rotation by electricity, manufacture Ozone, etc. They are light and portable, and easily excited by the use of a sheet of hardened vulcanized rubber and a cat skin, and when once excited, are well known to retain their electricity from four to five hours. The new and

ingenious collecting and condensing apparatus, invented by C. Van Brunt, Esq., of this country, consisting of a multiplication of the points for the collection of electricity, and a tin foil condenser, as described in the journal of Franklin Institute, may be attached to this machine at my establishment.

2066. —S	ingle	machines,	Borchard's	make,	30	in.	plate.	\$225.00
2067.—	66	"	. 66	66	24	in.	66	175.00
2068.—	66	"	66	6:	20	in.	66	140.00
2069.—	66	"	66	44	18	in.	"	100.00
2070	66	66	64	66	14	in.	66	65.00



2071.—Double machines, Borchard's make.

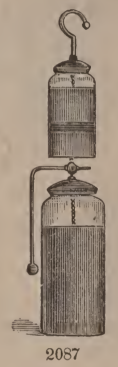
2072.—Dielectric Machine, as constructed by M. Carré, having revolving wheels of hardened rubber, the electricity being supplied by friction on stationery rubbers located in front, so that electricity may be generated in every kind of weather. This machine is the most simple and powerful of the static conduction machines; being scarcely affected by atmospheric moisture, it becomes charged in a few seconds, and sustains its action indefinitely. With induction plates from 44 to 60

centimetres, it gives a constant flow of sparks from 12 to 28 centimetres; it illuminates brilliantly Geisler tubes of over a yard connection; it pierces glass from 8 to 12 millimetres thick; in less than a minute the medium size machine will charge to overflowing a battery of 12 large jars, etc. It also performs the usual experiments of large coils, etc.

The price of a small machine giving from 30 to 40 milli-\$30.00 metre sparks, is





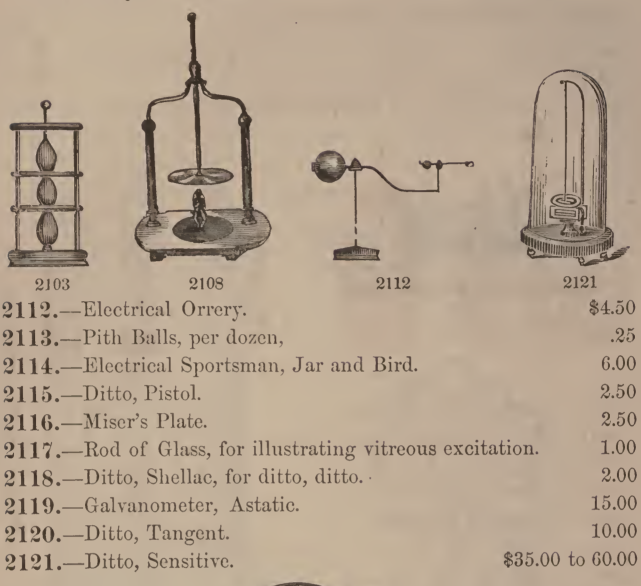


2073.—Dielectric Machine, No. 1, plates 32 to 44 millimetres. \$125.00 No. 3, 44 to 60 200.00 2074.—Ditto, 2075.—Plate Electric Machine, with prime conductor of brass, and supported by pillars of glass, plate 24 in. diameter. \$65.00 2076.—Ditto, 20 inches. 45.00 2077.—Ditto, 16 35.00 with japanned prime conductor. 25.00 2078.—Ditto, 12 300 6.00 2079.—Electrophorus. 2080.—Pith Ball Electrometer. 1.00 6.00 **2081.**—Gold Leaf 2082.—Head of Hair. 1.50 2083.—Leyden Jar, pint. 1.50 2.00 2084.—Ditto, ditto, quart. 2.75 2085.—Ditto, ditto, $\frac{1}{2}$ gallon. 3.25 2086.—Ditto, ditto, 1 gallon. 6.50 2087.—Set of Leyden Jars.

2088.—Electrical Batteries, in walnut boxes.

4 \$11.00	6 16.00	12 qt. ja 28.00 e	rs. each.	
(Other sizes in pro	oportion.)		
2088	2089	2090	2099	2101

2089.—Diamond Jars, 2 quarts.	Each, \$4.00
2090.—Plain Discharger, glass handle.	2.25
2091.—Jointed Discharger.	5.00
2092.—Universal Discharger.	10.00
2093.—Electrometer Jar, quart.	2.50
2094.—Leyden Jar, with movable coatings.	3.50
2095.—Ditto, ditto, with bells,	6.00
2096.—Electrical Bells, 2 bells.	2.00
2097.—Ditto, ditto, 3 bells.	3.00
2098.—Hiero's Fountain.	18.00
2099.—Electrical Flier.	1.25
2100.—Insulating Stool.	5.00
2101.—Spotted Tube.	\$3.00 to 5.00
2102.—Luminous Plate.	2.00 to 2.50
2103.—Illuminating Egg Stand.	2.00
2104.—Amalgam.	Per box, .40
2105.—Biot's Hemisphere, for showing electricity	resides only on
the surface.	\$8.00
2106.—Metallic Plates, for dancing figures to suspe	end. 1.25
2107.—Ditto, ditto, on insulated stand.	6.50
2108.—Ditto, ditto, larger, with double columns.	12.00
2109.—Thunder Houses, mahogany.	8.00
2110.—Gas Pistol.	1.25
2111.—Dancing Images, per pair,	1.00



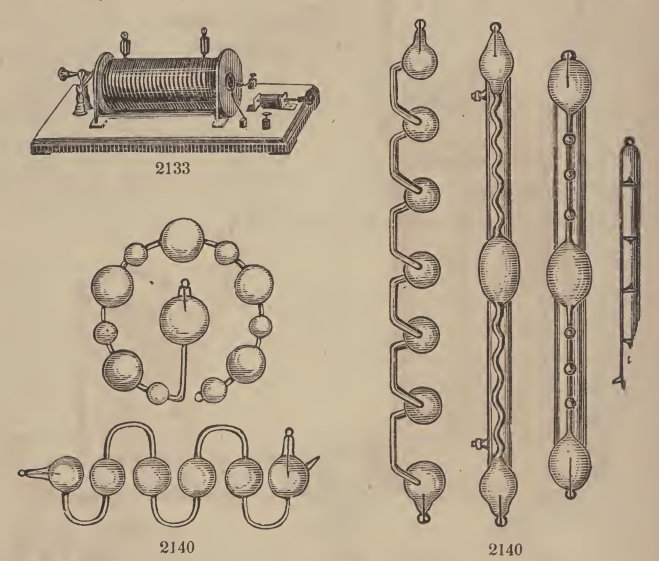




Electricity.	—Continued.
--------------	-------------

2126.—Page's Revolving Electro Magnet.	\$8.00
2127.—Model of Telegraph, with spool and signal key.	8.00
2128.—Telegraph Clock-work.	45.00

2129.—Induction, or Ruhmkorff's Coils, capable of throwavery small spark. \$7.50

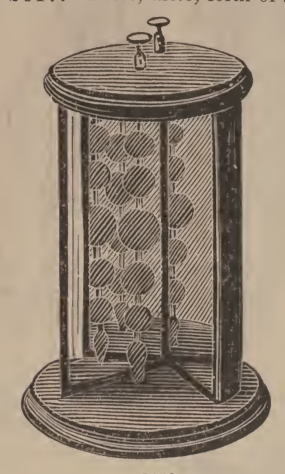


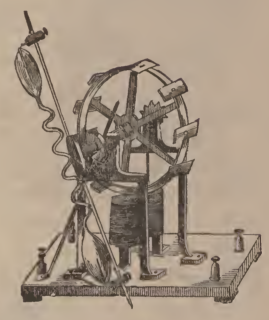
2130.—Ditto, ditto, ditto, \frac{1}{8} in. spark.	\$12.00
2131. —Ditto, ditto, ditto, $\frac{1}{4}$ in. "	15.00
2132. —Ditto, ditto, ditto, $\frac{1}{2}$ in. ,	30.00
2133.—Ditto, ditto, ditto, 1 in., with contact breaker	c. 60.00
2134.—Ditto, ditto, ditto, 2 in. "	100,00
2135.—Ditto, ditto, ditto, 4 in. "	200,00
2136.—Ditto, ditto, ditto, 6 in. "	300.00
2137.—Ditto, ditto, ditto, 9 in. "	460.00
2138. —Ditto, ditto, ditto, 12 in. "	500.00
2139.—Current Changers. Each,	\$3.50 to 10.00
2140.—Geissler's Tubes, plain, each tube marked with	h the name of
	\$1.25 to 30.00
2141.—Ditto, ditto, for use with the spectroscope.	Each, 3.00

2142.—Ditto, Vacuum Tubes, in which the vacuum is so perfect that the current will not pass. Each, \$6.00 2143.—Ditto, tubes in form of a rose. \$6.00 to 18.00 2144.—Ditto, ditto, form of a lyre. Each, 7.00

2145.—Ditto, ditto, form of a star. 5.00

2146.—Ditto, ditto, form of a U, very brilliant. 9.00 2147.—Ditto, ditto, form of a Marguerite. 5.50





2150

2150A

2148.—Geissler's Tubes, form of a cross.

\$5.00 to 7.50 Various other forms; single and double spirals, conical and flat spirals, filled and empty. These tubes were selected by myself in my late trip to Europe, and are of the very best make, and brilliant color.

2149.—Geissler's Tube, filled with mercury, showing the effect of phosphorescent light by friction. \$5.00

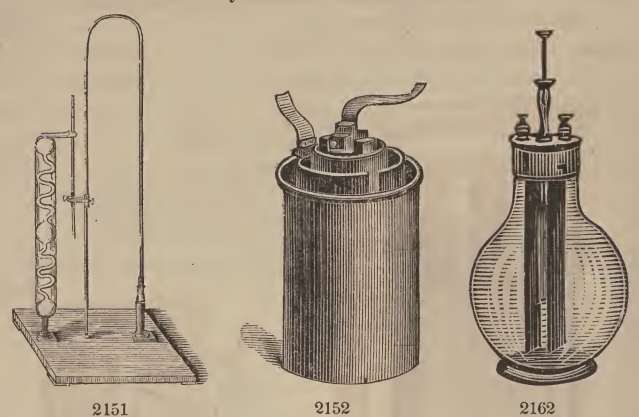
2150.—Geissler's Tubes, Reflectors, showing small tubes, and multiplying the number by reflection. Each, \$5.00

2150A.-Geissler's Tube Revolving Apparatus, for revolving Geissler's Tubes, by the use of Electricity. The magnets cause the motion to be uniform and regular. Price, \$20.00

2151.—Geissler's Tube Supports, of brass, on mahogany base, with shifting clamps to hold different size tubes. Each, \$10.00

Electric Batteries.

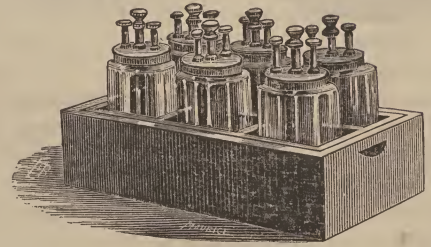
Salts of Mercury for Batteries. See Chemicals.



2152.—Bunsen's large Cells, with rolled zinc plates \(\frac{1}{4}\) in. thick and French sawed carbons, jars 8 in. high.

Each, \$5.00

French sawed carbons, jars 8 in. nigh.	Eacn,	\$3.00
2153.—Ditto, ditto, ditto, jars 6 "	66	3.50
2154.—Ditto, ditto, ditto, jars 5 "	66	3.00
2155.—Daniel's Batteries.	66	2.50
2156.—Grove's ditto.	66	2.50
2157.—Smee's ditto.	66	2.50



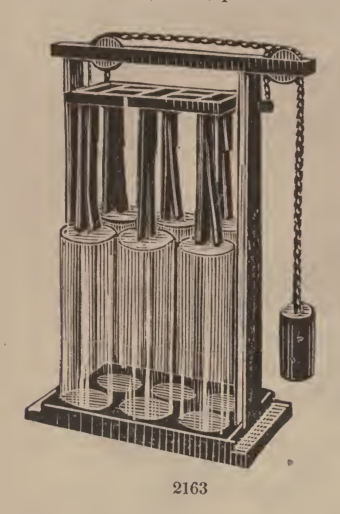
2161

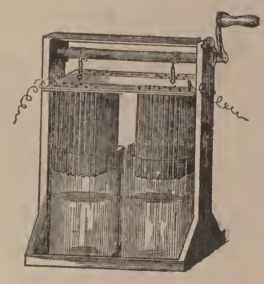
2158.—Leclanche's Constant Battery, consisting of a rod of carbon placed in a porous pot, which is then packed tightly with a mixture of peroxide of manganese and coal, outside of which is a glass jar, in a corner of which is placed a rod of zinc. The exciting liquid is a solution of sal ammouiac. This battery is now the most popular one of its kind in both Germany and France.

2159.—American Bichromate Battery, improved pattern, quart cells. \$7.00

2160.—Ditto, ditto, pint cells.

5.00





2164

2161.—Six cells of the larger battery, with connections complete, arranged in black walnut box, with partitions and handles, convenient for removing on and off the lecture table. \$40.00

The foregoing arrangement of batteries is the most convenient, cleanly, and available form in use. It is arranged for the employment of one solution, which can be kept readily prepared at hand in a tight, ground stoppered bottle. When the battery is not in use, the zinc may be raised above the solution in the jar (which should be only half-filled with the same); and when the operator desires to renew the contact, the zinc is simply plunged into the fluid by pressing down the sliding rod. The top of the battery being always closed by a tight-fitting brass cap, no offensive fumes can escape to influence chemicals or the atmosphere in the vicinity. The operator will readily perceive that one cell can be employed alone, or any number to the extent of six. The seasonable employment of the sliding rod obviates any danger of shocks in connecting or disconnect-

ing apparatus with the battery; the power of this battery combined is about equal to that of ten Bunsen's large cells, and the carbon and zincs can be connected or alternated at pleasure.

2162.—French form, ditto, large size, holding about 2 litres.

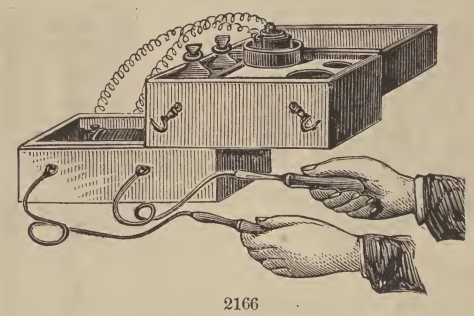
\$10.00

2163.—Bunsen's Dipping Battery, consisting of 6 cells, zincs and carbons of which are raised and lowered by pulleys. \$40.00

2164.—Ditto, ditto, consisting of two large 3-gallon cells, each cell having five zincs and carbons alternated, the whole raised and lowered by windlass crank. \$50.00

2165.—Ditto, ditto, three large cells.

65.00



2166.—Ditto, Medico-Electric, for use of Physicians and paralytic persons. \$12.00

2167.—Electro-Thermal Battery, of bismuth and antimony, oblong shape, with jointed support. \$30.00

2168.—Electrical Lamps, Duboscq's, with clock-work and reflectors, complete.

2169.—Ditto, ditto, Serrin's, French, with clock-work, complete, large size. \$450.00

2170.—Ditto, Browning's, with automatic regulator, and movement to adjust the height of the carbon-poles while burning, very useful in showing spectra in screen experiments. \$30.00

2171.—Ditto, regulated by hand, with reflector. 15.00

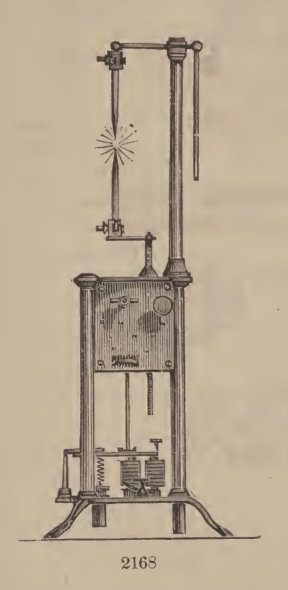
2172.—Ditto, enclosed in a dark chamber, with reflector. \$20.00

2173.—Electrical Apparatus, with clock-work, for changing the current from one battery to another, without disconnecting.

\$50.00

2174.—Electrometer, Thompson's, with scale and screen, as improved by Kirchoff. \$75.00

This new and unique form of Electrometer is deserving of attention, on account of its extreme delicacy and facility of indication of very small amounts of electricity, which can also be quantitatively measured. Prof. Kirchoff has added a valuable and interesting photometric attachment, rendering it a very easily read, and most complete instrument. It is certainly a great step in advance in the quantitative estimation of electricity, and is receiving great attention from the Physicists of the old world. (See illustration on next page.)



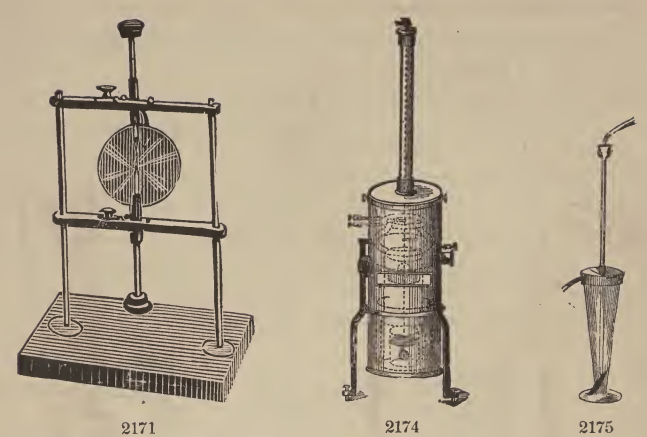


2175.—Elutriating Apparatus, Schultze's, for the mechanical analysis of soils, clays, ground ores, etc. Each, \$5.00 2176.—Ditto, Noebel's Apparatus, for washing soils in analysis.

Each, \$4.50

2177.—Ditto, ditto, with support. " 5.50

2178.—Ditto. See Decanting Jars.



2179.—Enamels, French, for enameling jewelry. For gold enamel, white. Per oz. \$1.00 1.25

2180.—Ditto, ditto, black.

2181.—Ditto, for enameling gold—transparent blue, green, cerulean blue, lapis lazuli, opaque green, and transparent yellow.

Per oz. \$1.50



2176

2182.—Ditto, ditto, turquoise.

Per oz. \$3.00

2183.—Ditto, ditto, transparent red.

7.50

2184.—Ditto, ditto, for enameling copper; deep red, blue, lapis lazuli, turquoise, dark green, transparent violet. Per oz. .25

2185.—Ditto, ditto, for ditto; black, transparent green, clear yellow, deep yellow. Per oz. .50 2186.—Enamelers' Files, of hardened steel, for cutting round glass tubes. Each, \$1.50

2187.—Ditto, Knife, cocoa handle.

.50

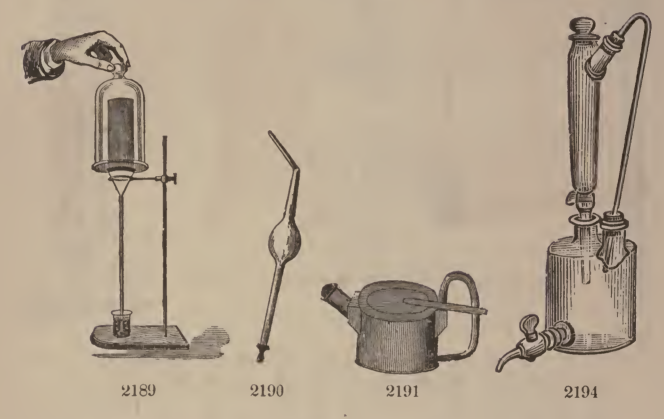
2188.—Ditto, Plates, of refractory clay.

 $\frac{4\frac{3}{8}}{.15}$

 $\frac{4\frac{3}{4}}{.18}$

 $\frac{5\frac{1}{8}}{.20}$

 $5\frac{1}{2}$ in. .25 each.



2189.—Endosmosis, apparatus for diffusion of gases, without stand and bell-glass. \$1.50

2190.—Eolipile, or Ether Jet, glass apparatus, for showing combustibility of the vapor of ether.

.50

2191.—Ditto, Lamp, or Spirit Blast blow-pipe of brass, with vertical jet. Each, \$2.00

2192.—Ditto, ditto, of tin.

' 1.00

Eprouvettes. See Test Glasses, and Specimen Tubes. Erdmann's Float. See Burette Swimmers.

2193.—Ether Distilling Apparatus, consisting of a glass retort, receiver, alchohol reservoir, etc., capacity of retort,

1 qt. \$3.85 2 qts. 5.50

1 gall. 7.15

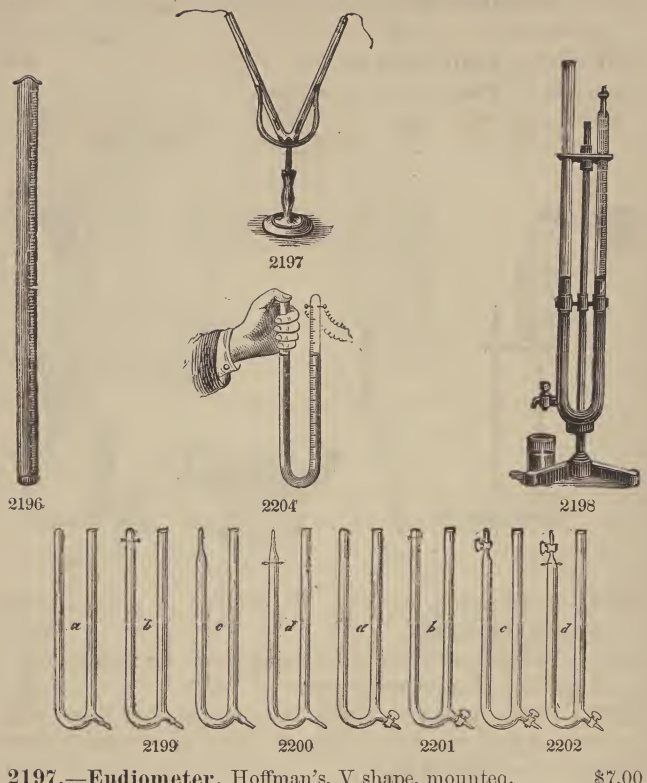
2 galls. 10.00 each.

Ether Bottles. See Bottles.

2194.—Ditto, Extraction Apparatus, Bohemian, capacity of receiver, 2 gallons. Each, \$14.00

2195.—Ditto. ditto. See also Displacement Apparatus.

2196.—Euaiometer, Bunsen's, 500 millimeters in $\frac{1}{2}$. \$3.50



2197.—Eudiometer, Hoffman's, V shape, mountea. \$7,00 2198.—Ditto, Large Lecture, Hoffman's, mounted on stand. 15.00 2199.—Ditto, Hoffman's, with two parallel limbs, one sealed and \$2.00 one open. 2200.—Ditto, ditto, with parallel limbs, one sealed, and one drawn at the top. \$2.50 2201.—Ditto, ditto, with two parallel limbs and one stopcock at the bottom. \$3.50 2202.—Ditto, ditto, with two parallel limbs and one stopcock at the top, and one at bottom. \$4.00 2203.—Ditto, Ure's, straight, 200 c. c. in $\frac{1}{2}$. 2.00 2204.—Ditto, ditto, U form, 60 c.c. in 1/5. 3.50

Evaporating Dishes, of glass, straight sides and flat bottoms. See Crystallizing Dishes.

2205.—Ditto, Bohemian glass, round bottom, nests of 4. \$1.25



2206.—Ditto, ditto, ditto, lipped, in nests of 6.

1.50

2207.—Ditto, ditto, of iron, glazed inside and out, with lip, deep and hemispherical.

5 6 7 in. \$1.25 1.35 1.75 each.

2208.—Ditto, of platinum.

 $2\frac{1}{2}$ 3 in.

According to quantity, per gramme, .35 to .40 2209.—Ditto, silver.

 $\frac{2}{2}$ $\frac{2\frac{1}{2}}{2}$ 35 in. Per oz., \$4.50

2210.—Ditto, of Royal Berlin porcelain, with spout glazed inside and out, except the bottom.

Nos. 00 7 5 6 8 10 Diam. $1\frac{1}{2}$ oz. 2 3 4 14. 24 .45 .62.18 .22 .28 .35 .40 .75.95.10 11 45 oz. 2 qts. 3\frac{1}{2} \$1.30 2.00 3.00 3.85 each.

2211.—Ditto, ditto, nests of 7, from 00 to 5... \$2.25

2212.—Ditto, ditto, nests of 6 to 11.

11.00

2213.—Ditto, ditto, Royal Berlin, without lip, 3 inches diameter.

Each, .20

2214.—Ditto, of glazed, Royal Saxon, without lip.

2 in. 3 in. .35 each.

2215.—Ditto, ditto, with lip glazed, inside and out.

Nos. 5 4 3 2 1 0 00 000 \$1.10 1.40 1.75 2.00 2.75 4.00 6.00 10.00 each.

2216.—Ditto, ditto, Royal Berlin, porcelain, shallow form and flat bottom, stout, glazed throughout, except the bottom, with spout.

 Nos. 1
 2
 3
 4
 5
 6
 7

 1
 $1\frac{1}{2}$ 3
 $4\frac{1}{2}$ 7
 10
 16 oz.

 .22
 .30
 .35
 .42
 .50
 .66
 .83 each.

2217.—Ditto, full nests of the above. \$2.75

2218.—Evaporating Dishes, French, hemispherical, glazed throughout, except the bottom, of very thin white porcelain. 40 70 84 97 55 110 m.m. .25 .30 .40 .50 .60 .75 each. **2219.**—Full sets of the above. \$2.50 2220.—Ditto, thin semi-porcelain, watch-glass form, with spout, glazed inside. Nos. 1 2 3 4 5 .18 .20 .15 .25 .30 .40 each. 2221.—Full nests of above. \$1.00 2222.—Ditto, ditto, deep hemispherical. Nos. 1 3 4 6 3 4 6 8 10 14 16 oz. 13 .15.20 .30 .25 .35 .45 .50 .55 .70 each. 2223.—Sets of 6 of the above. \$1.25 2224.—Ditto, 2.752225 2226 2225.—Ditto, ditto, watch-glass form, stouter, glazed inside. excellent dish for quick evaporation. Nos. 6 9 10 11 12 13 14 15 16 Cap'y .55 ..65 ..75 ..85 \$1.00 1.30 1.75 2.10 3.50 5.00 ea. 2226.—Ditto, ditto, Thuringian semi-porcelain, lipped, and heavy rim around the top. Nos. 8 9 10 11 12 13 15 18 24 oz. 1 qt. $1\frac{1}{2}$ 2 3 1 gall. 2 3 5 .85 \$1.00 1.20 1.75 2.10 3.50 5.00 9.00 each. 2227.—Ditto, semi-porcelain, flat bottom, round lip, and glazed inside and out, except the bottom. Nos. 4 1.25 \$1.00 2.00 each. 2228.—Ditto, with rim around the top, sharp lip. 2228 11 $11\frac{1}{2}$ $12\frac{1}{2}$ in. \$1.50 1.75 2.25 each.

Ditto, ditto. See also Capsules.

2229.—Ditto, or gold washing pans, 30 inch diameter, of Russian iron, countersunk. Each, \$1.00 2230.—Ditto, ditto, or trays of lead, small. .50

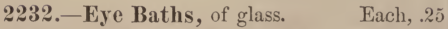
2231.—Evaporating Kettles.

2 \$3.50

5 gallons. 8.50 each.

Exsiccators. See Dessicators.





2233.—Evolution Flask, funnel and delivery tube (without delivery flask). \$1.25

2234.—Eye Models, for showing the reflection on the eye lenses, with the use of spectacles.

Each, \$15.00

Faraday's Retorts. See Retorts.

2235.—Files, enamelers', for cutting glass.

Each, 1.00

2236.—Ditto, round, half round and flat.

4 5 6 7 in. .20 .25 .35 .40 each.

2237.—Ditto, triangular.

3 4 5 6 8 in. .18 .25 .30 .40 .50 each.

2238.—File Handles. Each, .10

2239.—Filtering Apparatus, porcelain. \$8.00

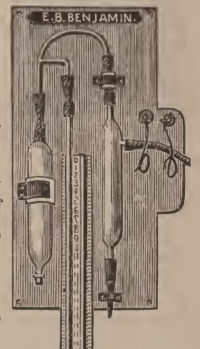
2240.—Ditto, ditto, Plantamour's, tin bath for hot water. \$2.50

2241.—Ditto, ditto, of copper, with porous strainer \$1.25

2242.—Ditto, ditto, Beale's quick 75

2243.—Ditto, ditto, for rapid filtration, by
Prof. Bunsen's method, under atmospheric pressure.





2243

\$11.00

The foregoing apparatus has come into extensive use both in Europe and in this country: filters precipitates, etc., which, with the old method, would take, in many familiar instances, four to ten hours to filter properly, in a tenth of the time taken by the old method. Alluminous, Sillicious, and ordinary sulphide of hydrogen precipitations, are quickly filtered from. So convenient and useful has it become, and so generally recognized by the profession, that it is considered almost an indispensible requisite of every laboratory. The illustration shows the arrangement of this pump; full description of the method of employment of this apparatus, and several of its excellencies may be found in Johnson's latest edition of Fresenius's Quantitative Chemical Analysis, from which I extract the following observations, and I have recently introduced an improvement in the working of this apparatus, by which the filtrate may be received directly into a beaker, for the suggestion of which I am indebted to Dr. Gibbs, of Harvard College.

"This apparatus is screwed down on a board fastened to the wall, in such a manner that each separate piece of the apparatus is held by a single fastening only, in order to prevent the tubes from being strained or broken by the possible warping of the board. On opening the first pinchcock, the water flows down the discharge to a depth of thirty feet, carrying with it the air which it sucks through the upper tube. The second pinchcock is used to regulate the flow of the steam, when the first one is completely open. The discharge pipe should have a fall of about thirty feet, and be of a diameter of half-an-inch, and end in a sewer or some other arrangement, to convey the water away. The filtration is made in the following manner. The receiver standing in a metallic vessel is connected by a small glass or rubber tube, with the discharging tube on left of the illustration (having previously been fitted with filter). At first, the delivery is gradual, but in a moment or two the filtrate runs through in a continuous stream, often so rapidly that one must hasten to keep up the supply of liquid.

"The Platinum Cone is placed in the bottom of the glass funnel, the dry paper filter then introduced in the ordinary manner, moistened, and freed from all adhering air bubbles by pressure with the finger. A filter so arranged, and in perfect contact with the glass when filled with a liquid, will support the pressure of an entire atmosphere without the least danger of breaking, and the interspace between the folds of the platinum foil is perfectly sufficient to allow of the passage of a continuous stream of water."

2244.—Filtering Apparatus, Bell Glasses, with tubulature at foot, for above. See Bell Glasses.

For other appurtenances of Bunsen's quick filtering apparatus, see their appropriate heads in this Catalogue.

2245.—Filter, calico, a very strong and durable filter, conical, with folds. \$2.50

2246.—Filter Dryer, of porcelain.

\$1.00

2247.—Filter Holders, japanned.

Each, 3.00

2248.—Filter Hooks, of glass, to hang between the funnel and filter.

Per doz. .50 to .75

2249.—Filtering Rings, of unannealed wire. " .60

2250.—Ditto, ditto, porcelain, to attach to an upright stand, single arm.

Each, .50

2251.—Ditto, ditto, ditto, with three arms, to place over a glass vessel when filtering into it.

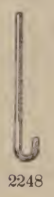
Each, .35

2252.—Filtering Flasks, extra stout, to bear pressure. ".50 Filter Covers. See Covers.

Filter Stands. See Funnel Supports.

2253.—Filters, felt, conical shape, for filtering wines, etc.

Nos. 8 12 16 3.00 3.00







2254.—Ditto, French, cut in a circular form, packs of 100 each, grey, genuine Prat-Dumas.

Nos. 25	33	40	45	50	
$7\frac{1}{2}$	10	13	15	$17\frac{1}{2}$ in.	
.40	.55	.75	\$1.00	1.25 per j	pack.
Per 12 sheets,	Nos	. 80		100	
,		26		38 in.	
		.75	\$	1.00	

2255.—Ditto, ditto, white, in packs of 100.

2256.—Filtering Paper, white, French, 15x18. Per ream, \$4.50 2257.—Ditto, ditto, Berzelius's, similar to Swedish, but firmer.

Per quire, .75

2258.—Ditto, ditto, Chardin, exceedingly stout and heavy, for making filtering pulp.

Per sheet, .20, per ream, \$30.00

2259.—Ditto, ditto, best German laid paper, extra heavy, 19x22.

Per quire, 65, per ream, \$9.00

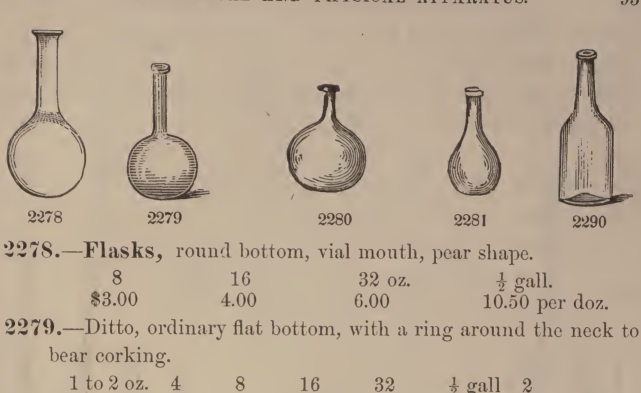
PER QUIRE, PER REAM.
2260.—Filtering Paper, letter A, laid, 19x22, .60, \$7.00
2261. —Ditto, ditto, "B, wove, 18x21, .50, 6.50
2262. —Ditto, ditto, "C, laid, $15\frac{1}{2}x18\frac{1}{2}$, .40, 4.50
2263.—Ditto, ditto, "D, wove, 16x19, .40, -4.55
2264. —Ditto, ditto, "E, wove, $15x19\frac{1}{2}$, .35, 4.00
2265.—Ditto, ditto, Swedish, genuine, having the water-mark J. C.
Munktell, as recommended by Prof. Fresenius.
Per quire, \$1.50
2266.—Finger Tips, of rubber, to put on the fingers
when handling acids, iodine, etc. Each, .10
2267.—Fire Syringe, producing instantaneous light
by sudden condensation of air, of brass, 7 in. cylin-
der. \$3.00 \$
2268.—Ditto, ditto, of glass, with brass cap and piston.
\$8.00
2269.—Fire Clay. Per lb05
2270.—Fittings, for evolution bottles. Each, .30
2271.—Ditto, for wash bottles. " .10 ₂₂₇₃
2272.—Ditto, for Woolf's bottles. ".15
Flameless Lamp. See Aphlogistic Lamp.
2273.—Flasks, assay, or parting, long-necked, of hard Bohemian
glass. Per doz., \$1.50
2274.—Ditto, assay, conical, flat bottom, with pro-
jecting ring around them about two-thirds of
the way from the base to the top, to prevent
the tongs rom slipping when they are being
lifted, thoroughly annealed, of best Bohemian
glass. Each, .50 2275
2275.—Ditto, ditto, best Bohemian glass, with lip, 2275
without ring. Each, .50
2276Flasks, very best and genuine Bohemian, with vial mouth
and flat bo' lom.
ullet
1 2 4 6 8 12 16 24 32 oz. \$1.20 1.30 1.60 2.25 2.50 3.00 3.25 3.75 5.50 per doz.
*

2277.—Ditto, ditto, flat bottom, vial mouth, pear shape, for dentists, etc.; 2 gallons. Each, \$2.50

\$1.25

1.75

3 gall. 2.00 each.



.12 .15 .20 .25 .35 .75 \$2.00 each. \$1.20 1.50 2,00 2.50 3.50 7.50 20.00 per doz. **2280.**—Ditto, best Bohemian glass, flat bottom pear shape wit

2280.—Ditto, best Bohemian glass, flat bottom, pear shape, with ring around the neck.

4 8 16 32 oz. \$2.50 3.25 4.25 6.50 per doz.

2281.—Ditto, round bottom, pear shape, with ring around the neck to bear corking. Prices the same as the foregoing.

2282.—Ditto, Rose's blow-pipe or "Reagirkelchen," of very small size, pear shape, with flaring mouth, for use with the blow-pipe.

Per doz. .60

2283.—Ditto, small, blown before the lamp, of best hard German glass, globular shape, light and thin glass, with flat bottoms, suitable for specific gravity.

 $\frac{1}{4}$ 1 oz. $\frac{1}{2}$ \$1.00 per doz.

2284.—Ditto, best German "Florence," vial mouth.

2 4 8 16 24 32 oz. \$1,25 1.60 2.25 2.75 3.25 3.75 per doz.

2285.—Ditto, of best Bohemian, with a tubulature half-way up the neck.

16 oz. qts. 75 \$1.00 each.

2286.—Ditto, ditto, ditto, with tubulature on either side of the bulb.

 $\frac{1}{2}$ 1 gall. $\mathbf{31.50}$ 2.25 each.

2287 — Ditto, Bologna.

Per doz., \$1.50

2288.—Flasks, copper. 1 qt., \$3.00; 2 qts., \$4.50 each.

2289.—Ditto, iron.

Each, \$1.00

2290.—Ditto, gas, of best Bohemian glass, bottle shape, with ring around the neck.

8 .35 16 .40

32 .50 48 oz. .60 each.

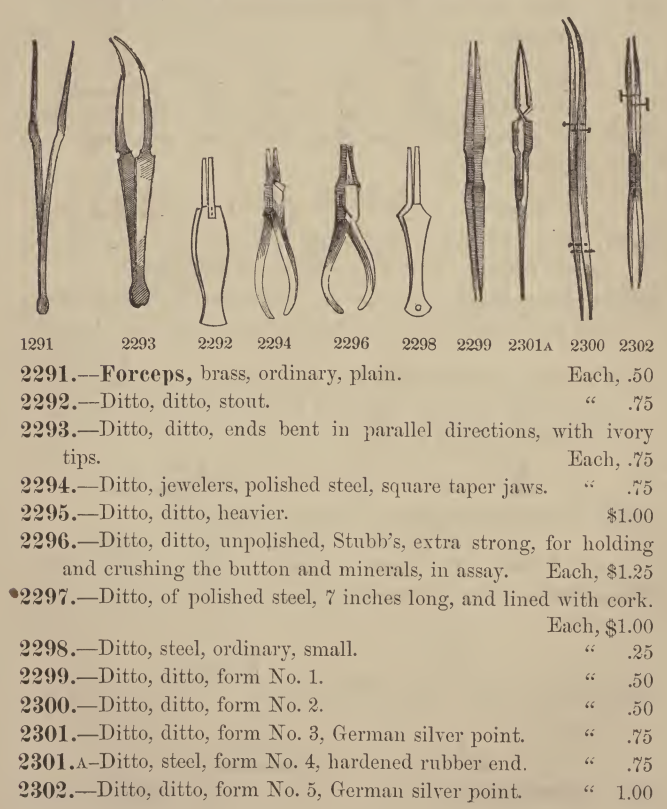
Ditto, litre. See Litre Flasks, or Bottles.

Ditto, oxygen. See Oxygen Retorts.

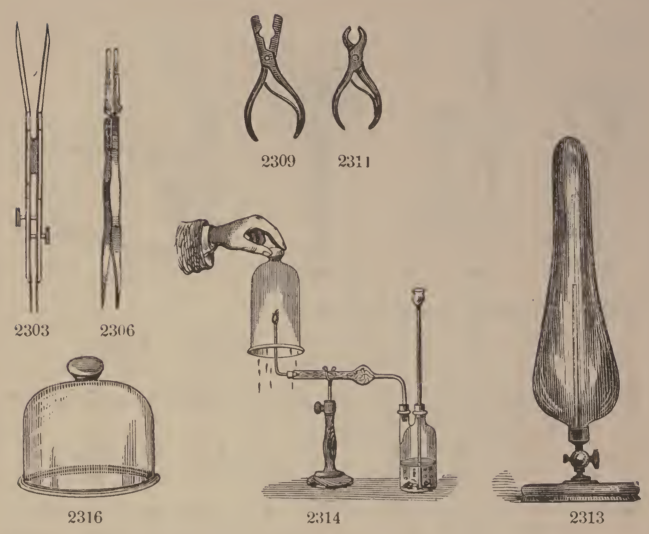
Float, Erdmann's. See Burette Swimmer.

Florentine Receivers. See Receivers.

Forks, for gas burners. See Gas Burners.



\$3.00 to 6.00

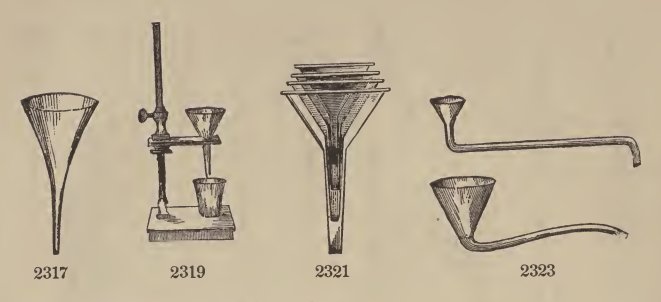


2303.—Forceps, steel, platinum point, ordinary German form.

${f Eac}$	ch,	\$1.50
2304.—Ditto, ditto, ditto, German silver.	66	1.75
2305Ditto, German silver, French shape, platinum ends.	66	2.00
2306.—Ditto, steel, with extra heavy platinum points.	66	2.50
2307.—Ditto, heavy brass, platinum ends.	66	1.00
2308.—Ditto, wire, platinum points.	6.	.75
2309.—Ditto, for breaking glass, heavy, of steel.	66	.75
2310.—Ditto, for bending wire, round ends, Stubb's.	66	1.25
2311.—Ditto, for cutting wire.	66	.75
2312.—Ditto, brass, with spring.	66	.75
Fossils. See Minerals and Fossils.		
2313.—Fountain in vacuo.		9.00
2314.—Formation of Water, apparatus for, produced	l b	y the
combustion of hydrogen under a bell jar.		\$2.50
Fractional Distillation. See Distillation, Michr	o-C	hem-
ical Retorts, Flasks, etc.		
2315.—Frames, for the charts and photographs ment	ion	ed in

this catalogue, according to the styles required.

2316.—Freezing in vacuo, Leslie's apparatus.



2317.—Funnels, American glass.

2318.—Funnels, best Bohemian glass, formed to an angle of 60° all the edges ground evenly.

 $1\frac{1}{2}$ 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 $4\frac{1}{2}$ 5 6 in. .15 .18 .20 22 28 .30 36 .44 .60 each.

2319.—Ditto, ditto, formed especially after a pattern, with bottom of a cone formed to a true angle of 60°, and having a stem with parallel sides, made expressly for Bunsen's quick filtering apparatus.

2320.—Ditto, ditto, fluted or ribbed, best imported ground tops.

2 3 4 5 in. 20 .30 .40 .50 each.

2321.—Ditto, German glass, small, in nests of 3, largest 1 inch across the top.

Per nest, .25

2322.—Ditto, ditto, angle 60°, tops unground.

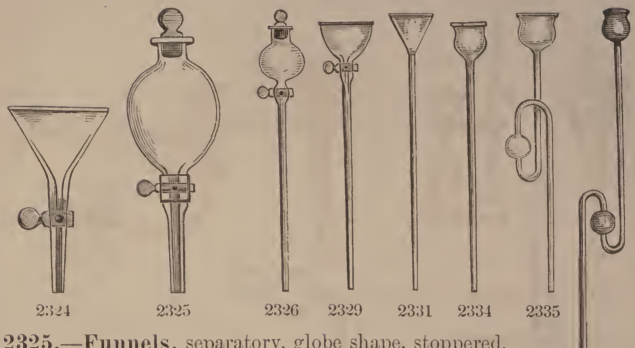
2 3 4 5 6 in. .12 .15 .20 .25 .30 each. \$1.00 1.20 2.00 2.50 3.50 per doz.

2323.—Ditto, glass, long, bent stem, for filling retorts.

2 4 1 18 24 oz. .35 .40 .50 65 .80 each.

2324.—Ditto, separatory, of best Bohemian glass, conical, formed to an angle of 60°, with stopcock ground into the neck.

4 6 8 in. \$2.50 3.25 4.50 each.



2325.—Funnels, separatory, globe shape, stoppered.

1 qt. \$3.50 2 qts. 4.50 each.

2326.—Ditto, ditto, globe shape, stoppered, small, with funnel tube for separation and use in volumetric analysis. Each, \$1.25

2327.—Ditto, ditto, ditto, hemispherical, of light blown glass.

Each, \$1.00

2328.—Ditto, ditto, conical, formed on an angle of 60°, stout Bohemian glass. Each, \$1.50

2329.—Ditto, tubes, glass, with stopcock between the cone and the tube. Each, \$1.00

2330.—Ditto, ditto, glass, with plug stopper ground into the neck of the funnel. Each, \$1.00

2331.—Ditto, ditto, ordinary, conical, stout glass, length of stem,

18 .15

20 .20 24 in. .25 each.

2332.—Ditto, ditto, conical, of light blown glass.

12 .25

16 .30 18 in.

.35 each.

2333.—Ditto, ditto, thistle top.

12

.18

18 in. .25 each.

2334.—Ditto, ditto, thistle top, bulb double the size of the above, tube 18 in. long. Each, .30

2335.—Ditto, ditto, Welter's safety thistle top, one bulb.

Each, .30 2336

2336.—Ditto, ditto, ditto, 2 bulbs, 30 inches.

Each, .40

2337.—Funnels, tubes, Welter's, 3 bulbs.

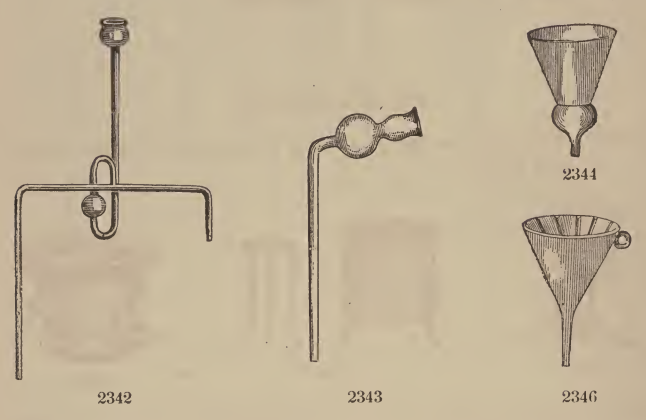
2338.—Ditto, ditto, ditto, conical top, 1 bulb.

2339.—Ditto, ditto, ditto, "2" ".50

2340.—Ditto, ditto, ditto, "3" ".60

2341.—Ditto, ditto, ditto, short stem, thistle top, 2 and 3 bulbs.

Each, .50



2342.—Ditto, ditto, Mitscherlich's form, of 2 limbs and safety bulb, and thistle top funnel in the center.

Each, .50

2343.—Ditto, ditto, glass, Filling. "50

2344.—Ditto, porcelain, safety, with bulb at the base of the cone.

Each, 75

2345.—Ditto, ditto, conical, with loop handle at the side.

2346.—Ditto, ditto, filtering, with staves inside.

2347.—Ditto, ditto, percolating. Each, \$3.50

2348.—Ditto, ditto, perforated, without stem.

 $3 3\frac{1}{2} 4 4\frac{1}{2} 5\frac{1}{4} 6 in.$.40 .50 .60 .70 \$1.25 1.50 each.

2349.—Ditto, ditto, ditto, with large holes to support cloth filters.

 $3\frac{1}{2}$ $4\frac{1}{2}$ 5 $5\frac{1}{2}$ $6\frac{1}{2}$ $7\frac{1}{2}$ in. .50 .55 .80 \$1.00 1.50 1.75 each.

2350.—Ditto, ditto, German, with handle. Each, .25

2351.—Funnels, gutta percha, conical.

2352.—Ditto, ditto, spherical, ½ gallon.
Ditto, for hot filtration. See Filters.
Funnel Supports. See Supports.

Each, \$5.00

FURNACES.

2353.—Furnace gas, Erdmann's, of fire clay, with tripod stand, without burner.



2354.—Ditto, porcelain, to surround Bunsen's burner 1.00

2355.—Ditto, sheet iron, having 7 concentric rings on the top, mounted on three legs. \$4.50

2356.—Ditto, with large Rose's burner. 10.00

The above apparatus is found very useful by apothecaries and in small laboratories for evaporations, hot mixtures, etc.

Furnaces, for gas, small. See Stoves.

Ditto, for kerosene. See Stoves.

2357.—Ditto, French, hand, clay. Each, \$2.50 to 10.00

2358.—Ditto, Kent's, portable, sheet iron, small size, 17 in. high, of strong plate iron, lined with fire clay; it has six doors, the dome being hinged, that it may be more easily placed off or on; the openings are conveniently arranged for the reception of porcelain tubes; has a sand bath, water bath, a set of concentric rings, to receive a vessel as small as 3½ inches in diameter.

Each, \$25.00

2359.—Ditto, Chamott.

" 3.00

2360.—Ditto, cupelling, French, of refractory clay, bound with iron bands; it is composed of three parts, without the dome,

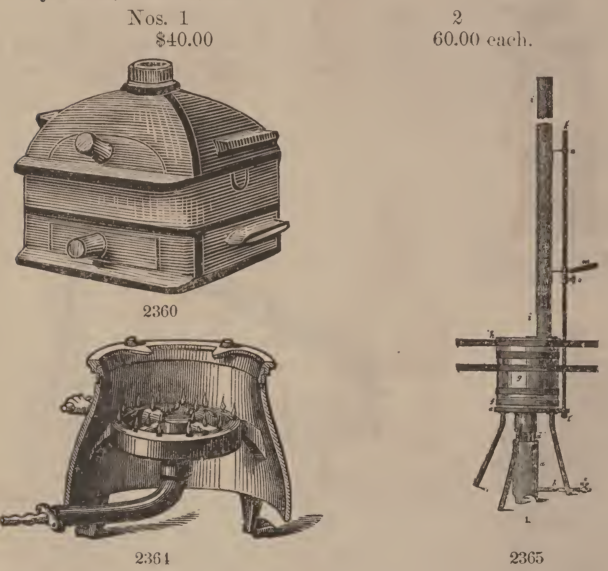
with scorifying, cupel and tube openings, and stop doors for the same, complete.



2361.—Ditto, Hibb's patent, of heavy cast-iron, lined with fire clay, with arrangements for the cupel muffle to extend through the center of the furnace, so the fire may extend all around it; has separate opening for tubes and retorts; it is supplied with water bath, sand bath, concentric rings, etc. A very highly esteemed and convenient furnace, as it may be used both for assay and heating purposes, and the muffle may be withdrawn at any time for examination. \$50.00

2362.—Ditto, Perrot's gas blast of sheet iron, with a thick lining of fire clay, as per sectional illustration. The blast is received underneath, and gas supplied to hine large Bunsen's burners, having the jets thrown to a common center; the supply of

gas is regulated by a hand crank. When in operation, the concentrated flame is forced up through an opening at the bottom of the furnace, and completely surrounds the crucible resting on a pestle of fire clay, enclosed in an inner wall of the same material, which soon becomes superheated to such an extent that five pounds of gold may be melted in the short space of eight minutes. This valuable furnace is also used by enamelers, jewelers, dentists, etc.



2363.—Ditto, No. 0, melting 500 grammes of copper at one time. \$35.00

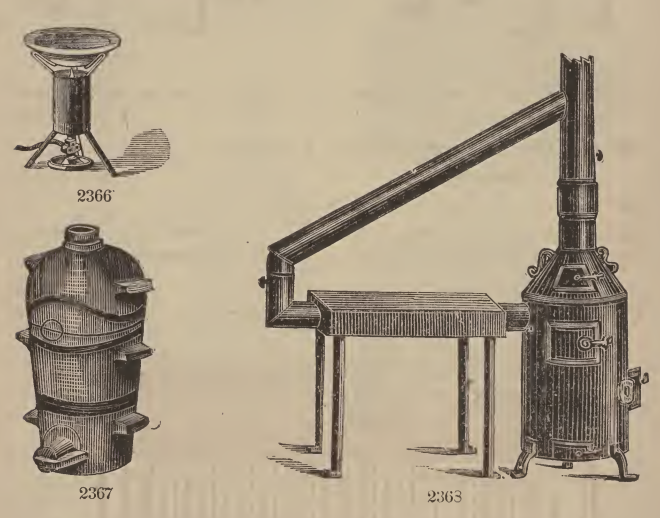
2364.—Ditto, a new French crown, for gas, composed of a large number of jets on a circular support, and surrounded by an iron frame, which reflects the heat, and at the same time supports the vessel to be heated. It is very highly esteemed by all the manufacturers that have used it.

Nos. 1 2 3 12.50 each.

2365.—Ditto, gas, Griffin's, for chemical operations at a white heat; it is 2 feet high and 8 in. wide, consisting of a brass

cylinder open at the bottom, at the top of which are 16 Bunsen's burners fixed, having a gas supply pipe regulated by stopcock. It rests on an iron stool, to which the chimney is attached by means of braces. The furnace itself is a cylinder of fire clay resting on a fire clay sole plate, which is pierced to receive the fire from the burner; it measures 6 inches in height, 8 inches outside diameter, and 5 inch bore. The crucible to be heated is supported on a perforated plumbago cylinder, and reaches within about an inch of the face of the gas burner. The dome, or roof of the furnace is carefully constructed so as to have a good draft; the consumption of gas when at work is 33 cubic feet an hour.

\$20.60



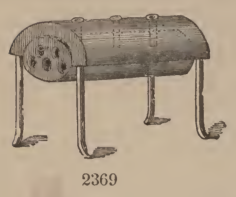
2366.—Furnace and Lead Basin, for etching, with hydrofluoric acid on glass. \$12.00

2367.—Ditto, enamelers, of French refractory clay, with large opening, for the use of enamelers, dentists, etc., in two parts, grates and stops for openings.

Nos. 1 2 25.00 each.

2368.—Ditto, Chilton's universal, of heavy sheet iron, lined with fire brick, having moveable grate and ash box; it is so arranged

that the pipe above the furnace slides up and down so as to permit the top to be removed, and the deep iron sand bath accompanying the furnace, to be put in the place of it. A set of cast iron rings accompanies the furnace, and the doors are suitably stopped. It is a very convenient furnace for all the purposes of a laboratory, such as melting, distilling, evaporating, cupelling, etc. \$40.00





2369.—Ditto, or oven, Carius's, for heating substances, in sealed glass tubes. \$12.00

2370.—Ditto, ditto, with Kemp's gas regulator, two thermometers and Bunsen's burner. \$22.00

2371.—Ditto, Erlenmeyer, for two tubes.

7.50

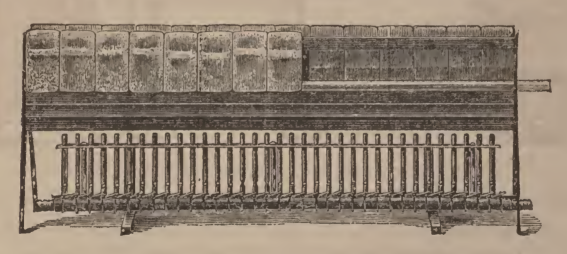
2372.—Ditto, ditto, for four tubes.

9.00

2373.—Ditto, two thermometers, 1 gas burner, 1 gas regulator, extra. \$10.00

2374.—Glass Tubes for ditto, heavy, strong, hard glass.

1.00



2375

2375.—Furnace Combustion, Bunsen's, improved, 25 burners, with stems, to turn on or off gas instantaneously. \$60.00 Ditto, ditto. See also Combustion Furnaces.

2376.—Galactometer, consisting of a wooden standard, graduated with a tube attached to the same to receive the milk. \$3.00

2377.—Gallipots, French porcelain.

 $\frac{1}{2}$ 1 2 4 8 16 32 oz. \$4.00 4.25 4.50 8.00 10.00 12.00 15.00 per gross.

2378.—Ditto, German porcelain.

 $\frac{1}{4}$ oz. \$2.00

 $\frac{1}{2}$ oz. 3.00 per gross.

2379.—Ditto, ditto, white porcelain, wooden covers.

 $\frac{1}{2}$ \$6.00

7.00

2 oz. 8.00 per gross.

2380.—Ditto, ditto, fine translucent porcelain, with cover of the same material, $\frac{1}{2}$ ounce. Per gross, \$18.00

2381.—Ditto, ditto, yellow clay, without covers.

3 oz. $\frac{1}{2}$ 8.00 \$5.50 6.50 10.00 14.00 per gross. 12 4 6 16 oz. \$16.50 30.00 40.00 50.00 60.00

Galvanic Apparatus, for electro plating. See the back part of this book.

Ditto, Batteries. See Electricity, under E.

Ditto, Decomposing Cells, Bunsen's, Hoffman's, etc. See the back part of this volume.

Galvanometers. See Electricity and Galvanism.

Gas and Water Analysis, Apparatus for. See the back part of this book.

Gas Bags, for air and hydrogen. See Balloons.

2382.—Ditto, of vulcanized rubber, oval.

 $\frac{1}{2}$ 1 2 3 \$1.50 1.80 2.50 3.50

5 6 5.00 6.00 8 8.00

10 galls.

2383.—Ditto, ditto, with socket and stopcock additional.

Extra, \$1.50

2384.—Ditto, ditto, with socket and mouth-piece.

"· .75

2385.—Ditto, square and oblong, for holding oxygen, hydrogen, etc., having cloth insertion, being well adapted to endure pressure, and warranted perfectly tight.

 Size, 18x24
 20x30
 24x30
 30x40 in.

 15
 25
 35
 55 galls.

 \$6.50
 8.75
 11.00
 13.50 each.

2386.—Ditto, ditto, with socket and stopcock.

Extra, \$2.00

2387.—Ditto, pressure boards for the above.

Per pair, \$10.00

Gas Bottles. See Bottles.



2388.—Gas Bottles, fitted with cork, funnel tube and bent delivery tube.

 $\frac{8}{.70}$

16 .90

32 oz. \$1.25 each.

2389.—Ditto, ditto, fitted with perforated cork, funnel tube, connecting tube and wash bottle with connecting tube and bent delivery tube.

8 oz. \$1.10

1 pt. 1.40

1 qt. 1.85 each.

2390.—Ditto, ditto, two necks, fitted with corks, funnel tube, and delivery tubes.

 $\frac{1}{2}$ pt. \$1.00

1 pt. 1.50

1 qt. 1.75 each.

2391.—Ditto, ditto, with two-necked wash bottle.

 $\frac{1}{2}$ pt. \$1.80

1 pt. 2.30

1 qt. 2.80 each.

2392.—Ditto, ditto, Berzelius, with glass tube running to the bottom of the bottle and fitted by an air tight joint, and also having a lateral tube on the shoulder. \$2.00

2393.—Ditto, ditto, Liebig's, with funnel, having plug stopper fitted with an air-tight joint and with delivery tube.

4 oz., \$1.10

8 oz., 2.25 each.

Gas Burners. See Burners.

Gas Flasks, with tube on the side. See Flasks.

2394.—Ditto, with delivery tube sealed in the neck, for the manufacture of sulphuretted hydrogen. Each, .25

2395.—Ditto, consisting of an ordinary gas flask, fitted with safety funnel and delivery tube, for generating chlorine, etc.

1 pt. .90

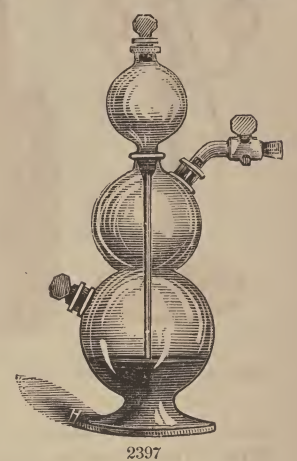
1 qt. \$1.10

 $\frac{1}{2}$ gall. 1.35 each.

Gas Furnaces. See Furnaces.

2396.—Gas Generator, Kipp's, for sulphuretted hydrogen, ordinary form, with safety tube in top. \$6.00





2397.—Ditto, ditto, Bohemian, with double concentric and inner stoppers. \$7.50

2398.—Ditto, ditto, small, with safety funnel in top.

3.50

2399.—Ditto, ditto, for hydrogen, of copper, brazed, to hold 15 gallons.

Price, including bell and fittings, \$35.00

This is a first class apparatus, and will give an abundant supply for a large laboratory.

2400.—Ditto, ditto, sulphuretted hydrogen, Babo's, consisting of two bulbs, with open mouth, united by a semi-circular tube, for the prompt supply of gas in small quantities. Price, mounted, \$2.50

The bulb, on the right of the illustration, is half filled with lumps of sulphide of iron; the other bulb is partly filled with diluted sulphuric acid; the apparatus being placed on the support, revolves on the center, and can be fixed by the thumb-screw in any required position; when the bulb containing the sulphide of iron is raised above the other bulb, the acid is thrown back into the right bulb, and its action on the sulphide of iron ceases; otherwise, when this bulb is placed below, the sulphuric acid flows upon the sulphide of iron, and a continuous current of sulphuretted hydrogen gas passes off by the bent, glass tube, into the washing flask, and thence outward. When the apparatus is not in use, it is simply necessary to elevate the bulb containing the sulphide of iron and close the pinchcock on the flexible tube.



2401.—Price of the glass part of the above apparatus, without wash bottle.

Per doz., \$12.00

2402.—Gas Generators, hydrogen, of glass.

Each, 5.00

2403.—Ditto, ditto, of extra heavy, French crystal glass jar, containing bell shape gas holder, leaden tripod, stopcock, and gallow-screw connector.

Height, 9 $10\frac{1}{2}$ $13\frac{1}{2}$ 16 19 in. \$10.00 12.00 15.00 20.00 25.00 each.

2404.—Ditto, for sulphuretted hydrogen, by the employment of asbestos. \$1.00

2405.—Ditto, ditto, for Oxygen, of copper, double bottom, and iron top, carefully secured.

1 qt., \$4.50

 $\frac{1}{2}$ gall., 6.00 each.

Gas Globes. See Deflagrating Globes.

2406.—Gas Holders, Pepys', made of japanned zinc, and having a glass tube on the side to indicate the quantity of gas in the gas holder.

10 galls. \$20,00

15 galls. 25,00 each.

2407.—Ditto, ditto, of copper.

10 galls.

15 galls.

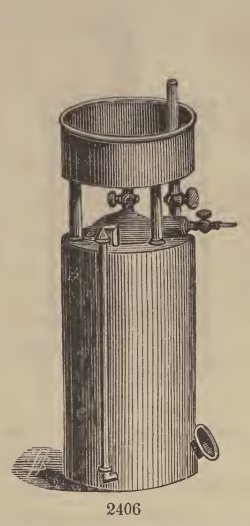
\$27.50

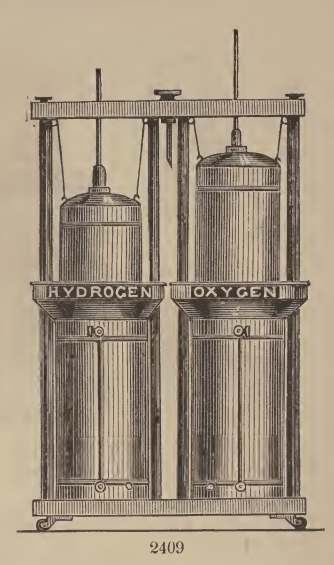
37.50 each.

2405

2401

2408.—Ditto, ditto, for oxygen and hydrogen, containing 15 gallons of very heavy japanned zinc, with bells, complete. \$70.00





2409.—Gas Holders, for oxygen and hydrogen, 23 gallons, new arrangement for holding the bells always in perpendicular position, mounted on castors, and having weights enclosed in a frame. \$100.00

Gas Jars. See Bell Jars, Bell Glasses, etc.

2410.—Gasometer, Bunsen's mercurial, graduated to millimeters. \$2.75

2411.—Gas Meter, large, with exposed indices, covered with glass, stopcock, pressure indicator, regulator, and delivery jet. \$50.00

2412.—Gas Regulation Burner. \$5.00

2413.—Gas Regulator, Kemp's, improved by Bunsen.

\$3.50 **2424.—Gas Pistols,** japanned tin. .50

2415.—Gas Pipettes, Ettling's, of glass. 2.00
Other Gas Apparatus. See Gas Analysis.

2416.—Gas Tubes, plain, small, 6 inches in length.

Per doz., \$2.00

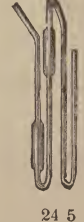
2417.—Ditto, Bunsen's.

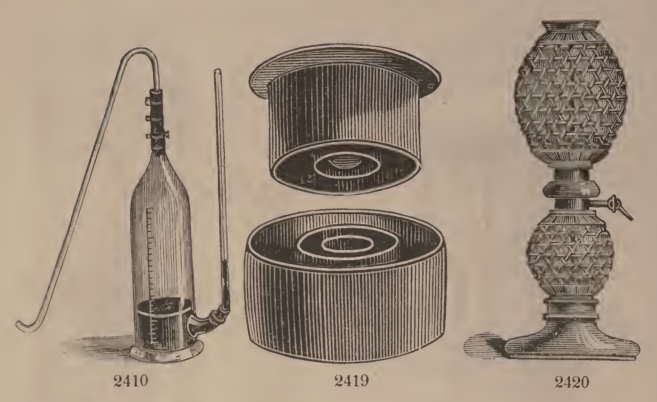
25 in \(\frac{1}{5}\)
\$1.25

50 in \(\frac{1}{5}\)
1.75

 $100 \text{ in } \frac{1}{2}$ 2.00

200 in 1 2.50 each.





2418.—Gas Tubes, Bunsen's, 5 cubic inches in 10. Each, \$1.75 2419.—Gas Washing Apparatus, consisting of two porcelain dishes, fitting the one into the other, with concentric shoulders. \$5.00

2420.—Gasogenes, French, cane covered, for two bottles.

Each, \$7.50

2421.—Gauge Tubes, for steam boilers. Per lb. 1.00

2422.—Gauze, of brass wire netting, 5, 10, 20, 40, 60, 80, and 100 meshes.

Per square foot, .60 to .90

2423.—Ditto, of copper. ".85

2424.—Ditto, of iron. " .30 to .40

Geissler Tubes. See Electric Tubes.

2425.—Glass Blowers' Table, with sheet iron top, drawers, double bellows, and brass discharge pipe. \$40.00

2426.—Ditto, ditto, of wood, with double bellows. 15.00

2427.—Glass Plates, colored, for examination of colored flames, assorted.

3x3 3x4 4x4 in.

.15

2428.—Ditto, of fine French mirror glass, ½ inch thick.

.10

3 4 6 8 9 10 12 in. .25 .35 .60 \$1.00 1.25 1.50 2.25 each.

.20 each.

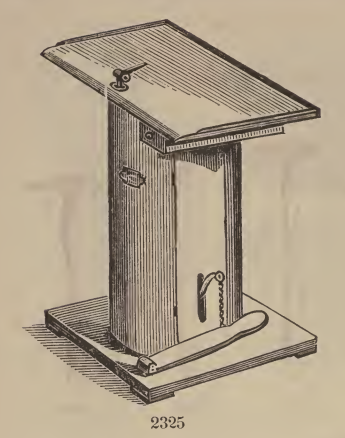
2429.—Ditto, ditto, ground on both sides, 1 inch thick.

6 7 8 12 in. \$2.00 2.25 2.75 8.50 each.

See also Covers, glass.

2430.—Glass Ends, for burettes, drawn.

Each, .05







2437

2431.—Glass Pieces, small broken pieces.

Per lb., .25

2432.—Glass Rods, assorted sizes and qualities.
Glass Tubing. See Tubing.

.60 to .75

2433.—Glass Shades, furnished to order.

2434.—Ditto, feet, to ditto.

Each, .40 to \$4.00

2435.—Gloves, india rubber, of best manufacture, without seam, for handling acids and acidulous preparations. Per pair, \$5.00 See also Finger Tips.

2436.—Goniometers, Hauys', for measuring the angles of crystals, in morocco case. Each, \$10.00

2437.—Ditto, Wollaston's, reflecting.

30.00

2438.—Ditto, German, reflecting, with eye lenses to read the graduations. A very fine and accurate instrument. Each, \$50.00

2439.—Graduate Glasses, for test purposes, not engraved, with glass foot.

 $\frac{1}{2}$ 1 2 4 8 16 32 oz. .12 .15 .20 .25 .40 .50 .75 each.

2440.—Graduates, registered minims, German, vase form.

60 120 minims. .50 .75 each.

2441.—Ditto, English form, glass foot.
60 120 minims.

.50

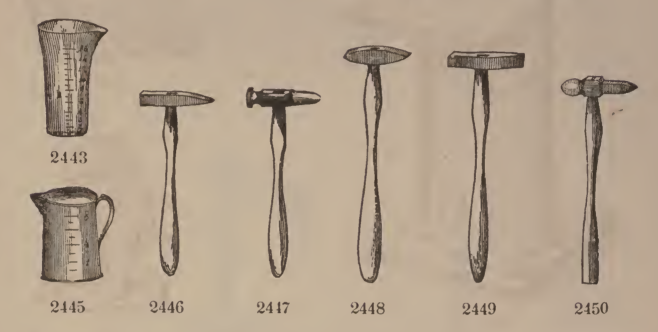
120 minims. .75 each.



2440 2441

2442.—Graduates, registered, English shape.

1 2 4 8 16 32 oz. .25 .30 .45 .60 \$1.00 1.50 each.



2443.—Ditto, ditto, tumbler shape.

 $\frac{1}{2}$ 1 2 4 6 8 16 32 oz. .35 .40 .50 .65 .70 .80 \$1.50 2.00 each.

2444.—Ditto, ditto, French, carefully and accurately graduated.

8 12 16 32 oz. \$1.00 1.25 1.75 2.25 each.

2445.—Ditto, porcelain. 8 16 oz. 1.50 each.

Grain and Gramme Weights. See Weights.

2446.—Hammers, blow-pipe, Plattner's, usual form, square head, Nos. 2 and 3.

Each, .75

2447.—Ditto, ditto, Freiberg style, octagonal, Nos. 1 and 4. "\$1.00

2448.—Ditto, mineralogical, pointed at both heads, for trimming, No. 5.

Each, \$1.00

2449.—Ditto, ditto, one end pointed and the other flattened, No. 6. Each, \$1.25

2450.—Ditto, for watchmakers, small and round head. " 1.00

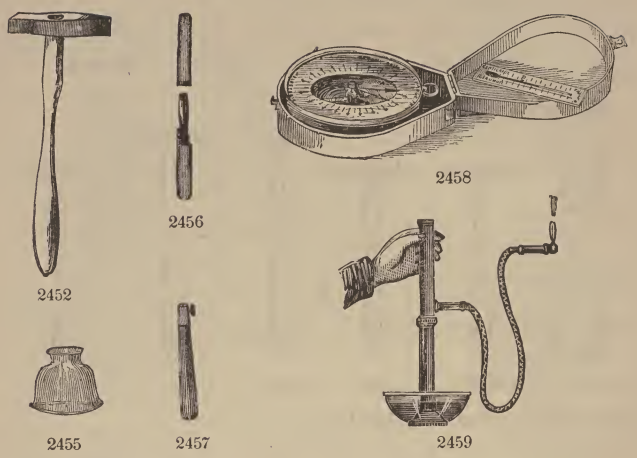
2451.—Ditto, geological, one head flattened and the other pointed, for breaking ores. Each, \$1.75

2452.—Ditto, ditto, extra large and heavy, for field work. " 2.00

2453.—Ditto, ditto, and polished, for use with two hands (small sledge). Each, \$2.50

2454.—Handles, of wood, for files, hammers, etc. ".06 to .50

2555.—Hand-bladder Glasses. Each, .75 to \$1.00 Hardness of Minerals, tests for. See Minerals.



Hessian Crucibles. See Crucibles.

Heat Apparatus. See collection at the latter part of this book.

Hoffmann's Ditto, collection of. See the list of the same at the back of this book.

2456.—Holders, for caustic, ivory, with silver ends. Each, \$4.00

2457.—Ditto, for platinum spoons and wire. " .60

Ditto, for burettes, supports, test tubes, etc. See Supports, Test Tubes, etc.

2458.—Holsterique Barometer, with thermometer, accurately adjusted, fine polished brass mounting, in velvet-lined morocco case.

Each, \$35.00

Hot Water Funnel. See Funnels. 30.00

2459.—Hydroclese, or metallic syringe, French, in velvet-lined. mahogany cases. For males, \$4.00

The chief merit of this clyso-pump is, that a piston is dispensed with, the liquid drawn acting in this capacity. Its construction is based on the simplest laws of Hydraulics, and is purely metallic. It can be employed advantageously for all kinds of injections, and, by increasing its volume, acts as a medicinal douche.

2460.—Ditto, ditto, ditto.

For females, \$5.00

Hydrogen Generator and Pistols. See Gas.

Hydraulics and Hydrostatics. See collection at the close of this book.

HYDROMETRY.

2461.—Hydrometers, for Acids and aceteous fermentations,
Balling's. Each, \$1.25
2462.—Ditto, Otto's, 0 to 12, in fourths. " 1.25
2463.—Ditto, for Acids, Beaume's, 0 to 70, in fourths, in pasteboard
cases. Each, .75
2464.—Ditto, ditto, ditto, for liquids heavier than water, Beaume's
scale, graduated about 70.
in 1
2465.—Ditto, for Alkali, or fluids lighter than water, Beaume's
scale. Each, .75
2466.—Ditto, for ditto, in pasteboard cases, in 1. ".75
2467.—Ditto, ditto, ditto, in tin cases, No. 204.
2468.—Ditto, ditto, ditto. ".50
2469.—Ditto, for Acid, in chamois-lined leather cases, with ther-
mometer and glass jar complete.
No. 995 996 997
\$4.00 4.50 5.00 each.
Ditto, for alcohol. See Alcoholometers.
2470.—Ditto, Manual containing tables for alcoholometers, Pyle's.
Each, .50
2471.—Ditto, empty cases for Hydrometers. "50
2472.—Ditto, for Bark, in pasteboard cases. " 1.00
2473.—Ditto, Beer and Wort, Balling's, in pasteboard cases. " 1.00
2474.—Ditto, ditto, with thermometer, in " " 2.00
2475.—Ditto, for Brine, pasteboard cases. " 1.00
2476. —Ditto, for Coal oil, 30 to 50. "
2477. —Ditto, up to 80. " 1.00
2478.—Ditto, Densimeter. "1.00
2479.—Ditto, Ether, Beaume's scale. ".75
2480.—Ditto, ditto, pese, French, No. 2585. " 1.00
2481.—Ditto, for Fluids heavier than water, 0 to 70. Each, .75
2482.—Ditto, ditto ditto, with thermometer and specific gravity
scale, 1000 to 2000. Each, \$2.00
2483.—Ditto, for Fluids lighter than water, 10 to 40.
2484.—Ditto, ditto, ditto, with thermometer and specific gravity
scale, 700 to 1000. Each, \$1.50

2485.—Hydrometers, for petroleum, etc.	Each, \$2.00
2486.—Ditto, for Milk, ordinary style.	.50
2487.—Ditto, ditto, 0 to 25.	.75
2488.—Ditto, Milk Essayers, Chevalier, jar and therr	n'r, " 1.50
2489.—Ditto, ditto, Quevenne, with jar and thermore	n'r, " 1.00
2490.—Ditto, for Most and Wine, French, in tin case	es. " 1.50
2491.—Ditto, ditto, Oechsle's.	" 1.50
2492.—Ditto, for rich Oils, French, Lefebre, with th	ermometer in
pasteboard cases.	Each, \$2.00
2493.—Ditto, ditto, ditto, 22 to 50.	" 2.00
2494.—Ditto, for Salt.	.75
2495.—Ditto, Saccharometers, French, for testi	ng syrup, in
pasteboard cases.	Each, .75
2496.—Ditto, ditto, Beaume's, for Syrups and Sugar.	.75
2497.—Ditto, ditto, Balling's, for " "	" \$1.00
2498.—Ditto, ditto, with thermometer enclosed.	~~ 2.00
2499.—Ditto, ditto, thermometer and Specific gravity	scale extra.
•	Each, \$2.50
2500.—Ditto, ditto, for testing Sugar and Syrups, acc	cording to Dr.
Scheibler. In chamois-lined morocco case, with t	three spindles,
and cylinder.	Each, \$15.00
2501.—Ditto, ditto, for Shellac, one spindle, in pastebo	rd cases. 1.00
2502.—Ditto, ditto, Universal, for Specific Gravity	, one spindle
registering 700 to 2000, for fluids heavier or light	er than water,
in pasteboard box.	Each, \$2.00
2503.—Ditto, ditto, two spindles, 700 to 1000 and 10	00 to 2000, in
pasteboard boxes.	Per set, \$3.00
2504.—Ditto, ditto, single spindles, in pasteboard box	xes.
700 to 850 1000 to 1200 1400 to 160	0
700 to 1000 1000 to 1400 1400 to 200	
750 to 1000 1000 to 2000 1800 to 200 850 to 1000 1200 to 1400	Each, \$1.50
	Ť
2505.—Ditto, ditto, sets, Specific gravity, from 700 t	v
and accurately divided, in light glass jars, swe	lled top, with
wooden feet.	Per set, \$3.50
2506.—Jars alone, for the above.	Each, .50
2507.—Ditto, for Specific Gravity, single spindle,	
with thermometer and fine glass jar, in chamois	
cases.	Each, \$5.00



2508.—Hydrometers, for Specific Gravity, two spi	ndles.	
	Each,	\$6:50
2509.—Ditto, ditto, ditto, in fine chamois-lined mahoga	my cas	ses.
with thermometer and glass cylinder.	Each,	\$9.75
2510.—Ditto, ditto, three spindles.	46	11.50
2511.—Ditto, ditto, six "	66	14.00
2512.—Ditto, ditto, seven "	66	16.00
2513.—Ditto, Twaddle's, in sets of six spindles.		
No. 1, 0 deg. to 24 deg., specific gravity, 1000	to 112	0
	to 124	
	to 137	0
	to 151	0
	to 169	0
,	to 200	
The entire set of six, with spherical bulb.	Each,	\$6.00
2514.—Ditto, sets of six, with cylindrical bulb.	66	5.00
2515.—Ditto, single spindles.	66	1.25
2516.—Ditto, sets of five spindles, in black walnut box.	66	5.50

2514.—Ditto, sets of six, with cylindrical bulb.
2515.—Ditto, single spindles.
2516.—Ditto, sets of five spindles, in black walnut box.
2517.—Ditto, for Urine, French.
2518.—Ditto, ditto, with one spindle, of fine graduation, indicating from 1000 to 1040, with solution tube.
2519.—Ditto, Solution tubes, extra.
2520.—Ditto, for Vinegar.
2521.—Ditto, Jars, with brass foot.
Ditto, Jars, with glass foot.

2522.—Hydrometers, Nicolson's, of japanned tin, for ascertaining the specific gravity of minerals, etc. Each, \$2.00
2523.—Ditto, ditto, with a set of decimal weights. "4.00
2524.—Ditto, ditto, brass, finely adjusted with a set of weights, all in case, without jar, complete. Each, \$6.00

Hydrogen Lamps. See Doebereiner's Lamp.

2525.—Hygrometers, Daniels' on polished stand and gilt marks.

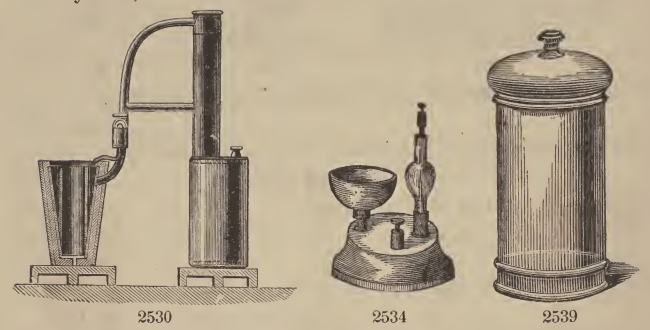
Each, \$9.00

2526.—Ditto, Mason's, on boxwood stand. "4.50

2527.—Ditto, Saussure's, hair, mahogany stand. "4.00

2528.—Ditto, ditto, on brass stand. \$8.00 to 12.00

2529.—Ditto, August Psychrometer, two thermometers, wet and dry bulb, and fine divisions. Each, \$12.00



2530.—Ice Freezer, Carré's apparatus, importea only to order.

\$150.00

It consists of a generator and receiver, made of iron boiler-plate, the receiver being conical in shape, both connected by means of a strong iron tube. In the generator is placed a strong solution of ammonia saturated at 0°, and this is heated over a large gas flame, the receiver meanwhile being immersed in the water. The liquified ammonia passes again into the gaseous state, and is re-absorbed by the water in the generator. But in this evaporation, great cold is produced, and the vessel of water is soon frozen. The ammonia going over can be used indefinitely.

2531.—Ditto, Hoffman's apparatus, in glass, showing the principle of Carré's ice freezer. \$15.00

2532.—Ivory Scale, Harcourt's, for measuring the button in assay, very accurate, made specially to order for me. \$5.00

2533.—Ignition Tubes.

Per doz. \$2.50

2534.—Indicator of Fire Damp, Electric.

7.50

The large cup is filled with porous plaster of Paris, and is connected with the bulb-tube opposite to it (which contains a small quantity of mercury), by means of a brass tube. The top of the bulb has a screw cap to hold one of the electrodes. The other electrode is screwed to the base, and connects with large cup; when the porous cup absorbs the fire-damp gas, the mercury presses on the narrow tube, making connection with upper cup, completing the circuit, and ringing the bell.

Infusion Jars. See Jars. Ingot Moulds. See Moulds.

2535.—Iron Ladle, used in assay, 3 in.

.40

2536.—Jars, Battery, glass, cylindrical shape and flat bottom.

4x4	4x5	$4\frac{1}{2}x5\frac{1}{2}$	4x6	$4\frac{1}{2}x6$	$5\frac{1}{2}$ x8 in.
.40	.45	.50	.55	.60	.75 each.
7x8	6x9	8x12	$9x12\frac{1}{2}$	9x15 in	
.80	.85	\$2.00	2.50	3.00 ea	ich.

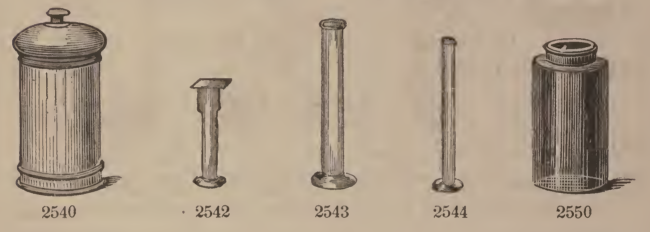
2537.—Ditto, ditto, fluted, for bichromate potash solution.

Pints, .25

quarts, .50 each.

2538.—Ditto, cold cream, French, smooth, rounding and highly glazed inside. $\frac{1}{2}$ 1 2 oz. .75 .85 \$1.00 dozen.

Ditto, chloride of calcium. See Chloride of Calcium.



2539.—Ditto, conserve, with cut-glass covers, and two rings, made of the finest French Baccharat cut crystal. It is the finest quality of glassware in the world, bought by me directly from the factory, and suitable for showing specimens, etc., in show-windows, counters, etc.

Height under the cover, 14 16 $18\frac{3}{4}$ in. \$7.50 10.00 15.00 each.

2540.—Ditto, ordinary, French, pure white crystal; sides perfectly parallel; single and double rings.

Measure under cover, 27 c. c. 32 to 33 c. c. \$2.00 3.50 each.

Ditto, Decanting. See Decanting

2541.—Ditto, hydrometer, French, swelled top, polished box-wood feet. Each, .50

2542.—Ditto, ditto, heavy swelled top, with glass feet.

Height, 16 18 24 in. .75 \$1.00 1.24 each.

118

2543.—Ditto, ditto, with glass foot and ring around the neck, ground top to receive glass plate.

$5x1\frac{1}{2}$.30	$6x1\frac{3}{4}$.35	$8x1\frac{5}{8}$.40	10x2 .45	$10\frac{1}{2}$ x $1\frac{3}{4}$.50	$11\frac{1}{2}x1\frac{3}{4}$ in55 each.
$12\frac{1}{2}x1\frac{3}{4}$.60	13x2 .65	15x2 .70	$18x2\frac{1}{2}$.75	$20x2\frac{1}{2}$.80	25x3 in. \$2.00 each.

2544.—Ditto. ditto, lipped.

$$5x\frac{5}{8}$$
 $6x1\frac{1}{2}$ $7\frac{1}{2}x1\frac{3}{8}$ $8x1\frac{1}{2}$ $10x2$ $11\frac{1}{2}x2\frac{1}{2}$ in. $.30$ $.35$ $.37$ $.40$ $.45$ $.50$ each. $13x2$ $15x\frac{1}{2}$ $15x2$ $20\frac{1}{2}x1$ $25x3$ in. $.52$ $.50$ $.55$ $.75$ \$2.00 each.

Intermediate sizes of the above jars will be in proportion.

2545.—Ditto, Infusion.

Pints, \$1.50

quarts, 2.00 each.

2546.—Ditto, Leech.

Quarts, .50

galls., \$2.50 each.

2547.—Ditto, Leyden.

 $\frac{1}{2}$ pt. 1 qt. $\frac{1}{2}$ gall. 1 gall. 2 galls. $\frac{1}{2}$ \$1.25 1.50 2.50 3.25 4.00 each.

2548.—Ditto, Mercury, glass.

Each, \$1.00 to 1.50

2549.—Ditto, ditto, or Powder, cylindrical, of porcelain, about 4 inches high and $2\frac{1}{2}$ inches diameter, with small opening at the top.

Each, \$1.75

2550.—Ditto, specie, ground tops, if desired.

 $\frac{1}{2}$ pt. 1 pt. 1qt. $\frac{1}{2}$ gall. 1 gall. 2 gall. .15 .18 .25 .35 .50 \$1.00 each.

2551.—Ditto, ditto, fluted sides.

Pints, .30

quarts, .50

2552.—Ditto, ointment, glass, flat shape, swelled tops.

1 oz., \$1.50

2 oz., 2.00 per doz.

2553.—Ditto, ditto, porcelain, glazed, flat covers.

8 oz. .60

16 oz.

1 qt. \$1.25 each.

2554

2554.—Ditto, ditto, fine French choice porcelain, with fire-gilt bands. 1 oz., \$3.50 4 oz., 4.00 per doz.

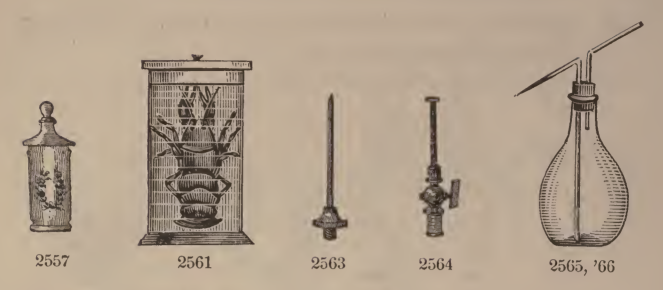
2555.—Ditto, ditto, white porcelain, conical cover, knobbed.

8 .75 16 \$1.00

32 oz. 1.25 each.

2556.—Ditto, ditto, French, labelled, 17 c. c. high.

Each, \$1.30



2557.—Jars, ditto, round, with conical top, knobbed, tall shape, of the very best translucent and highly glazed china porcelain, with fire-gilt decorations, and labelled.

$4\frac{1}{2}x2\frac{3}{4}$ \$1.50	$\frac{4\frac{1}{2}x3\frac{1}{4}}{1.75}$	$7\frac{1}{2}x4\frac{1}{2}$ 2.25	$8\frac{1}{2}x4\frac{1}{2}$ 2.50	$6x3\frac{1}{2}$ 2.75	$6\frac{1}{2}$ x $4\frac{3}{4}$ in. 2.85
$6\frac{3}{4}$ x $4\frac{1}{4}$ \$3.00	$7x4\frac{1}{4}$ 3.00	$7\frac{1}{2}x4\frac{1}{2}$ 3.15	$8x4\frac{1}{2}$ 3.25	9x5¾ in 3.50 ea	.•

The above measurements are made under the cover, and are approximate, the actual measure being in millimeters, do not precisely correspond with English measures. These jars are well known to be about the only kind through which ointments will not penetrate.

2558.—Ditto, ditto, ditto, octagonal shape, $4\frac{1}{4}x8$. Each, \$2.50 2559.—Ditto, ditto, octagonal and oblong, $4\frac{1}{4}x6x7\frac{3}{4}$. " 1.50

2560.—Ditto, Preparation, employed for the collection of anatomical preparations, of fine white and clear glass, having the stoppers thoroughly ground in with fine emery, and provided with glass hook from which to suspend the objects to be preserved.

8 oz. pts. qts. $\frac{1}{2}$ gall. 1 2 .70 .75 \$1.25 1.75 3.00 6.00 each.

2561.—Ditto, ditto, of Bohemian glass, having the mouth parallel with the sides.

2x4 $2\frac{1}{2}x5$ $3\frac{1}{2}x6$ 4x7 6x13 10x8 in. .50 .75 \$1.15 1.75 6.00 15.00 each.

2562.—Ditto, ditto, with stopper ground into the base of the jar, the top being oval; used for laying down preparations or exhibiting specimens.

4 8 16 32 oz. .30 .50 .75 \$1.00 each.

2563.—Jets, brass, for hydrogen. Each, .40

2564.—Ditto, ditto, with stopcock and cap. "\$2.00

2565.—Ditto, for washing bottles, ordinary glass, bent... ". .06

2566.—Jets, for Faraday's washing bottles, drawn.	Each, .10
2567.—Ditto, for Berzelius's washing bottles.	.25
2568.—Ditto, for Bunsen's burners, flattened ends.	



2569.—Ditto, Blast, to place in a Bunsen burner, having an extra tube to connect with blow-table and produce blast. Each, \$1.00

tube to connect with blow-table and produce big	ast. Each, \$1.00
2570.—Jewelers' Globes.	" 1.50
2571.—Julep Tubes, straight or bent.	Per doz., 2.50
2572.—Kettles, porcelain, small.	Each, 3.50
2573.—Ditto, ditto, large.	" 8.50
2574.—Knife, for cutting cork, wooden handle.	.40
2575.—Ditto, for blow-pipe use, with file on back.	.75
2576.—Ditto, for cutting around glass tubing.	.50
2577.—Ditto, sharpeners, of porcelain.	

5 in. .40 $6\frac{1}{2}$ in. .50 each:

Kipp's Apparatus for sulphuretted hydrogen. See Gas.

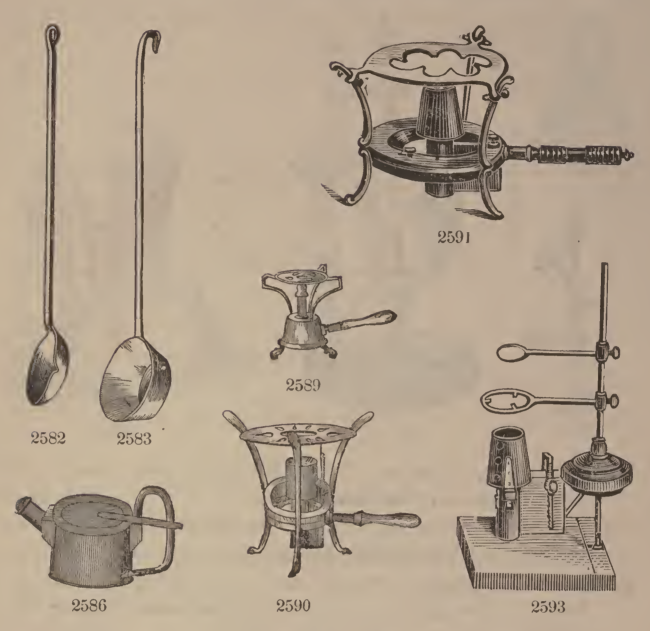
2578.— Labels, Chemical, with the old and new nomenclature, and old and new symbols on the same paper. Per set, .20
2579.—Ditto, Mawson's, in book form, with gum backs, double

nomenclature. Per book, .50

2580.—Ditto, blank. Per doz. sheets, .36
Lactometers, milk. See Milk Assayers.

2581.—Lactoscope, Vogel's, or optical milk test, in wooden case. \$12.00

The above illustration consists of a vessel in a semi-circular brass frame and parallel glass sides, one-fifth of an inch apart. When this vessel is filled with a mixture of new milk and water, the appearance of the mixture is examined by placing a candle at a distance of three feet from one side of it, and the eye close to the other side; the presence of a certain proportion of cream renders the figure of the candle flame indistinct. The smaller the quantity of milk required to obviate the candle light the better is the quality of the milk. With the above comes a glass graduated vol cylinder on foot, with spout, and a graduated vol pipette. The manner of operating with this, showing the precise quantity of butter indicated in the milk, will be furnished with the instrument.



2582.—Ladles, iron, for pouring metals.

3-inch bowl, .40

5-inch, .50 each.

2583.—Ditto, tinned, long handles.

.60

 $5\frac{1}{2}$.70

6 in. .80 each.

2584.—Ditto, porcelain, long handles.

Each, .50

2585.—Lamps, for perfuming rooms, without flame.
Ditto. See Davy's Safety.

" \$1.25

2586.—Ditto, alcohol blast, Russian.

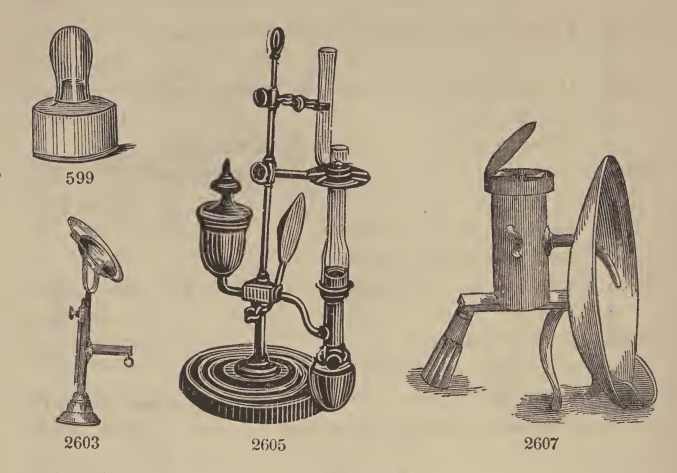
2.00

2587.—Ditto, brass blast, consisting of a large brass reservoir on stand, with jet bearing on a lamp underneath. Each, \$7.50

2588.—Ditto, alcohol, of brass, mounted on three legs, with sheet iron jacket, containing a triangle to hold a crucible immediately over the flame jet; the jacket increases the heat. Each, \$12.00

2589.—Ditto, ditto, Lang's, on tripod, with porcelain handle and support for crucibles, or verforated sheet iron shelf, on top.

Each, \$3.00



2590.—Lamps, Berzelius, of brass, on tripod, with triangle perforated shelf, and porcelain handles. Each, \$4.50

2591.—Ditto, ditto, of the very best manufacture, of heavy brass, and highly-polished mahogany and cocoa handles. Each, \$7.50

2592.—Ditto, ditto, of brass, with reservoir about 10 inches distant from the burner, with a stopcock half way on connecting tube to regulate the flow of the spirits.

Each. \$6.50

2593.—Ditto, ditto, or Rose's form, on brass stand, with mahogany foot, with rings, triangles, etc. Each \$6.00

2594.—Ditto, ditto, ditto, with porcelain foot. "7.00

2595.—Ditto, ditto, Müller's modification, mahogany base, having rotary motion around the stand.

Each, \$7.00

2596.—Ditto, ditto, or Spirit lamps, of brass.

Small, \$1.00

large, 1.50

2597.—Ditto, ditto, of glass, German, 4 oz., without caps. Each, .20

2598.—Ditto, ditto, with round caps.

4 oz., .50

6 oz., 60 each.

2599.—Ditto, ditto, with large cap and square base.

3 .50

5 .75 8 oz. \$1.00 each.

2600.—Ditto, ditto, vase form, 3 oz.

Each, .50

2601.—Ditto, brass, for blow-pipe, with screw cap, for putting over Each, \$1.00

2602.—Lamps, brass, long stem, for heating tubes and soldering. Each, \$1.25

2603.—Ditto, engravers, the top is to be filled with water to concentrate the light. Each, \$4.00

Ditto, hydrogen. See Doebereiner's Lamps.

2604.—Ditto, Plattner's blow-pipe, brass, extra heavy, mounted on stand. Each, \$3.00

Lamps, gas. See Burners.

Lamp Stands. See Supports.

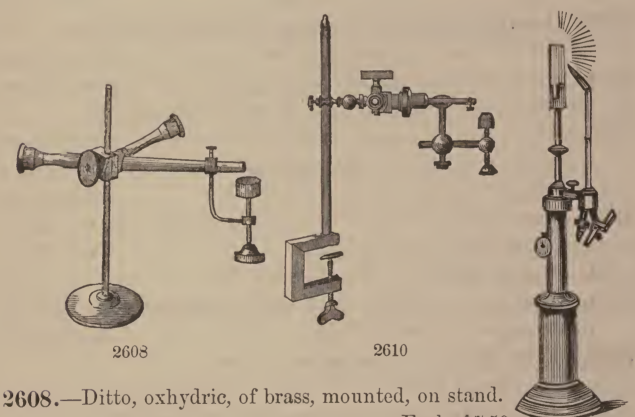
2605.—Lamps, Labratory, large wooden foot, with clamp, reflec-Each, \$20.00 tors, etc.

2606.—Ditto, Students.

Each, \$2.50 to 4.00

Ditto, electric. See Electric Lamps.

2607.—Ditto, Magnesium, with fan wheel and clock-work, for burning magnesium ribbon or wire. Each, \$25.00



Each, \$7.50

2609.—Ditto, ditto, ditto, larger.

16.00

2610.—Ditto, ditto, larger, with extra arrangement for lime holder. Each, \$20.00 moveable joints, etc.

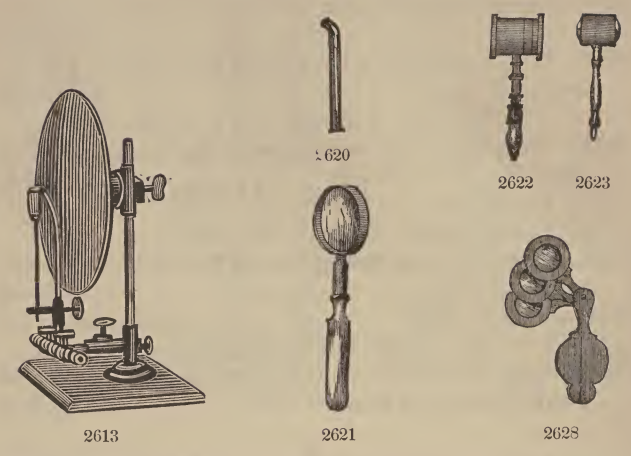
2611.—Ditto, ditto, ditto, very accurately adjusted, silver plated.

Each, \$22.50

2612

2612.—Ditto, ditto, on stand, French, Duboscq's pattern. " 25.00

20.00 2613.—Ditto, ditto, on iron stand. Ditto, cylinders. See Burner Furnaces.



2614.—Lamp Wicks, for Berzelius's, Rose's, Müller's, etc.

Per doz., .25

2615.—Ditto, for Plattner's blow-pipe lamp. Per yard, .25

2616.—Lead Trays, for etching, on glass, with hydrofluoric acid. Each, .40

Lead Retorts, for making hydrofluoric acid. See Retorts.

2617.—Leaf, Dutch.

Per book, .25

2618.—Ditto, Gold.

" \$1.00

2619.—Ditto, Silver.

.75

2620.—Leech Tubes.

Per doz., 1.00

2621.—Lenses, magnifying, for assayers' use, or reading fine print, etc. Each, \$2.50

2622.—Ditto, Coddington, brass.

Small, \$2.25

large, 2.50 each.

2623.—Ditto, Stanhope, German silver, for examination of minerals.

Small, \$2.00 large, 2.50 each.

2624.—Ditto, ditto, silver. Small, \$2.50 large, 3.50 each.

2625.—Ditto, ditto, silver, with cap, to keep the dust from them, small.

Each, \$3.50

2626.—Ditto, horn cases, single-

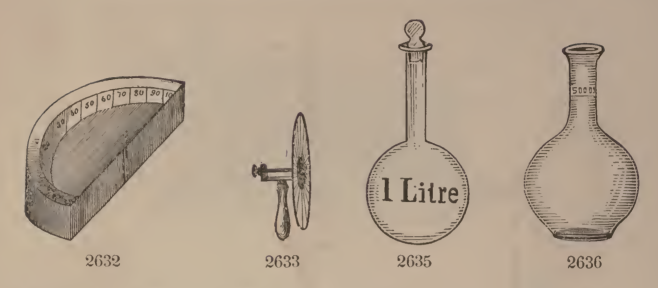
9 lines, .75

11 lines, \$1.00 each.

2627.—Ditto, ditto, double glasses.

9 lines, \$1.25

12 lines, 1.50 each.



2628.—Lenses, horn cases, triple glasses.

9 lines, \$1.50

11 lines, 1.75 each.

2629.—Ditto, Photographic, Steinheil, of Munich, a very correct and clear glass. \$30.00

2630.—Ditto, watchmakers.

2.50

2631.—Ditto, a set of convex and concave, in a box. 2.50

Liebig's Potash Bulbs. See Potash Bulbs.

2632.—Light, Refraction of, apparatus for.

5.00

2633.—Light Recomposition, revolving disc, with prismatic colors, arranged consecutively. \$2.50

2634.—Litmus Papers, blue, red or neutral, for test papers.

Per sheet, .05

See also Tumeric Paper.

2635.—Litre Bottles, stoppered and accurately guaged.

50 cc. 100 150 250 300 ½ litre 1 2 .35 .45 .50 .75 .85 \$1.00 1.10 1.50 each.

2636.—Litre Flasks.

30 cc. 50 100 200 $\frac{1}{4}$ litre $\frac{1}{2}$ 1 .25 .30 .40 .60 .65 .85 \$1.00 each.

2637.—Ditto, ditto, two marks on the neck.

50 to 55 100 to 110 200 to 220 cc. .75 \$1.25 each.

2638.—Limb, Safety, Liebig's.

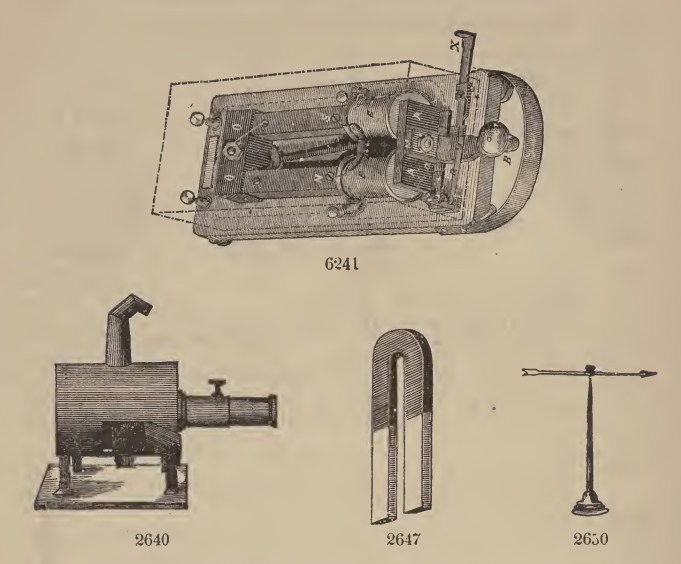
Each, .50

2639.—Magic Lanterns, French, square tin.

 Small
 medium
 large

 \$6.00
 10.00
 15.00 each.

2640.—Ditto, ditto, black, oval shape, provided with a ratchet screw and pinion for drawing in and out the lenses. Ea. \$25.00 Magic Circles. See Electricity.



2641.—Magneto-Electric Apparatus, new invention, for firing the fuses, etc., in mine blasting. \$100.00

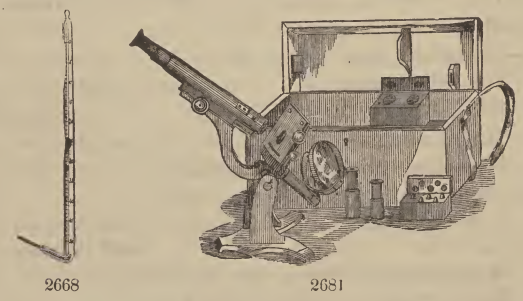
In this apparatus the armature A A is always in contact with the poles of the magnet N, O, S. It is supported by a piece of metal, B M, which turns around a horizontal axis, a; this piece presents a kind of handle, B a, having a knob at B, upon which one strikes with the finger in order to produce the withdrawing of the armature; thus, at the moment of this withdrawal, a first induction current is produced, passing contemporaneously with the movement which causes it, through the wire surrounding the extremities of the magnet. As long as one keeps the armature withdrawn from the magnet, the apparatus is inert; but as soon as one ceases to bear down on the button B, the armature, impelled by a spring which acts on the lever a B, drawn besides by the magnet, it turns instantly to the contact of the poles NS; a second current is produced in a contrary direction to the first, of equal intensity, as can be easily demonstrated with the galvanometer. There is also connected with the instrument a stop X, the employment of which holds the armature in a fixed position, so that it is impossible for electricity to pass. This instrument works in all weathers; and, while it is impossible to fire the fuse when the stop X is placed upon the armature, a simple withdrawal of the stop X, and a smart rap of the finger upon the handle B, will instantly fire a fuse by the electric current through a wire 500 to 600 yards in length.

2642.—Magneto-Electric Machine, in black walnut box, with battery, complete. \$10.00

2643.—Magneto-Electric Machine, fine polished mahogan	y box,
113 TT . 7 7	\$35.00
2644.—Magnesium, ribbon and wire. Per fo	ot, .06
2645.—Ditto, ditto, ditto. Per onnce,	\$3.25
2646.—Magnets, steel, straight. Each	1.00
2647.—Ditto, Horseshoe, best English quality.	
$\frac{2\frac{3}{8}}{8}$ $\frac{3}{2}$ $\frac{3\frac{1}{2}}{2}$ 4 5 6 10 in.	
.25 .30 .60 .75 .90 \$1.25 2.50 eac	
	\$4.00
2649.—Ditto, pair of bar, in box.	3.50
2650.—Magnetic Needle, on stand.	1.75
2651.—Ditto Dipping Needle, with brass stand, simple form	
2652.—Ditto, ditto, more elaborate.	8.00
	to 1.50
Marchand's Drying Tube. See Chloride of Ca Tube.	licium
	@10.00
Marsh's Arsenic Test. See Arsenic.	\$10.00
2655.—Mattrasses, Bohemian, round bottom, long neck.	
4 8 16 24 32 oz	
.20 $.30$ $.35$ $.40$ $.45$ each	
See also Bolt Heads.	N
2656.—Measures, gutta percha, tall.	U
1 quart, \$3.00 \frac{1}{2} gallon, 3.50 each.	2659
2657.—Ditto, conical, quart. Each,	\$3.00
2658.—Ditto, Harcourt's, for assayers, ivory, very accurate. "	5.00
2659.—Ditto, lead, for blow-pipe apparatus. "	.50
2660.—Ditto, porcelain, with handle and lip.	
2 4 8 16 oz. .35 .55 .75 \$1.00 each.	
Mechanical Powers. See Apparatus, Mechanics.	141 ~
2661.—Mercury Box, earthen, oblong, glazed, 2x5.	.75
	\$1.50
2663.—Ditto, Jar, or Powder Cup, porcelain, 5 lbs.	1.50
2664.—Ditto, ditto, glass. 16 18 24 in.	
16 18 24 in. \$1.00 1.50 2.00 each.	
2665.—Mercurial Receiver, Cooper's, plain, small.	.50
2666.—Ditto, ditto, larger.	\$1.00
2667.—Ditto, ditto, stoppered at the top.	1.50
1	

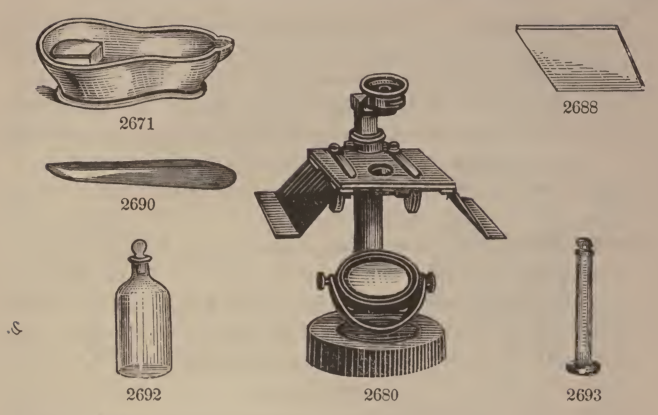
2668.-Mercurial Receiver, graduated, plain. \$1.25 to 1.50 2669.—Mercury Shower, through porous wood. 3.00 1.00 2670.—Ditto, Trough, porcelain, to hold 5 lbs. 2671.—Ditto, ditto, to hold 16 lbs. 2.00 2672.—Metre Measures, graduated to millimeters on one side, English inches on the other side, graduated by government standard, folding together in short lengths for the pocket, of Each, .50 box-wood. " \$2.25 2673.—Ditto, ditto, ditto, of ivory. 2674.—Ditto, ditto, fine ivory ruler, or paper cutter, for the desk, Each, \$7.50 with a knob in the center. 2675.—Ditto, ditto, ivory, small, graduated 10 to 12 centimeters. 2. 2676.—Microscopes, No. 1, Universal joint, on flat standard, Each, \$7.50 small. 2677.—Ditto, ditto, No. 3. 10.00 15.00 2678.—Ditto, ditto, No. 4. 2679.—Ditto, No. 1, supported on two columns, with thumb screw,

2679.—Ditto, No. 1, supported on two columns, with thumb screw, allowing the tube to rest in an upright or vertical position, having two objectives and a jointed light reflector. Ea. \$25.00 2680.—Ditto, ditto, by Natchet, compound. "20.00"



2681.—Ditto, large, Gundlach's, English stand, thumb screw delicately adjusted, in fine polished mahogany case, lock and key, with strap for carrying, two eye pieces, five objectives, including one of his fine immersion lenses of very high power, slides, chamois skin, etc. \$225.00

The high reputation of this celebrated manufacturer is too well known to need any further description of the foregoing instrument; it is precisely the same make and character in every particular as the one I exhibited at the meeting of the American Association for the Advancement of Science, held at Troy, which was so favorably spoken of in the notice of their proceedings.



2682.—Microscope, solar, complete, with all the appurtenances, in fine polished box, comprising colored glasses, mounted, several objectives, manufactured expressly for me by the manufacturer for the University of Vienna. \$200.00

Ditto, pocket. See Loups or Lenses.

Ditto, aplanatic, Steinheil. See Photographic Lenses.

2683.—Microscopic Covers, circles. Per doz., .35

2684.—Ditto, ditto, ditto.

Per ounce, \$4.00

2685.—Ditto, ditto, square. Per doz., .30

2686.—Ditto, ditto, ditto.

Per ounce, 3.00)

2687.—Ditto. Slides.

Per doz., .70)

2687.—Ditto, Slides. Per doz., .70

Minerals. See full list and description at the latter part of this book.

2688.—Mineralogists' Slates, of unglazed porcelain, for showing the streak. $2x2\frac{1}{2}$, .40 $4x5\frac{3}{4}$, .50 each.

Mineralogical Hammers. See Hammers.

Minim Glasses. See Graduates.

2689.—Miser's Plate. \$2.50

2690.—Mixing Capsules, of brass, for blow-piping and assay, according to size. .50 to \$1.00

Larger sizes made to order.

2691.—Ditto, ditto, horn. Each, .25

2692.—Ditto, Bottles, ground stoppered, carefully ground and graduated. 500 c. c., \$2.50 1000 c. c., \$3.50

2693.—Ditto, Jars, carefully ground and stoppered.

500 c. c., \$2.50 1000 c. c., \$4.50

2694.—Models, of Crown Diamonds, imported to order, com-
prising four of the largest crown diamonds. Each, \$20.00
Ditto, of Precious Stones, Crystals, etc. See Collections.
Models of Mining Machinery, Tools, Furnaces, etc.,
as employed in the School of Mines at Freiburg, Saxony; duty
free; imported only to order, viz:
2695.—Model, of Arch Protector. \$6.00
2696.—Ditto, amalgamating apparatus. 40.00 to 45.00
2697.—Ditto, of apparatus, for the Ascent and Descent of men in
a mine. 18.00 to 25.00
2698.—Ditto, of deep Shaft Bucket-lift, with bucket. 7.50
2699.—Ditto, of shallow Shaft and Bucket-lift, with bucket. 7.50
2700.—Ditto, of iron Bucket-lift, with bucket. 18.00
2701.—Ditto, of Buddle, for stamp ore. 9.00
2702.—Ditto, Horse Capstan. 60.00
.2703.—Ditto, Miners' Cage. 3.00
2704.—Ditto, Mulderhutte Cinder hoister. 37.50
2705:—Ditto, Hydraulic Composing-machine. 30.00
2706.—Ditto, usual form Composing-machine. 12.00
2707.—Ditto, of Constructing Tools, various. 150.00 to 210.00
2708.—Ditto, Patterson's Concentration Apparatus. 60.00
2709.—Ditto, "Crab," for hauling and heaving vessels into dock.
\$12.00
2710. —Ditto, of ore.
2711.—Ditto, of ore Crushing Machine, with lifter. 350.00
2712.—Ditto, ditto, without lifter. 225.00
2713.—Ditto, of round Buddle, for dressing stamped ore.
45.00 to 52.50
2714.—Ditto, of Buddle stationary frame. 45.00 to 52.50
2715.—Ditto, of cylindrical blast Bellows, in wood. 87.50 2716.—Ditto, ditto, ditto, in metal. 225.00 to 315.00
2717.—Ditto, of Driving Ton, for flat shaft. 2.50 2.50
2718.—Ditto, of Delivery shaft. 2.50 2.50
2719.—Ditto, of separating Drum for well hole. 15.00 15.00
2720.—Ditto, of Drill, with drilling apparatus. 75.00 to 90.00
2721.—Ditto, of steam Engine, with horizontal cylinder and
paddle-wheel movement, in wood. \$45.00 to 60.00
2722.—Ditto, ditto, ditto, in metal. 225.00 to 300.00
2723.—Ditto, steam Engine, with working beam, in wood.
\$120.00 to 150.00

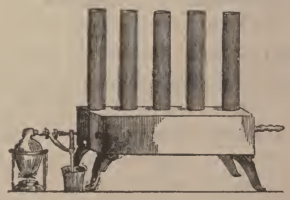
2724.—Model, steam Engine, in metal. \$270.00 to	
2725.—Ditto, of steam Engine, with air-condensing cylin	der, in
wood. \$135.00 to	165.00
2726.—Ditto, ditto, ditto, in metal. 250.00 to	350.00
2727.—Ditto, oscillating steam Engine, in	
wood. \$150.00 to 200.00	
2728.—Ditto, ditto, ditto, in metal.	
\$300.00 to 450.00	
2729.—Ditto, water-pressure Engine, complete. \$150.00 to 450.00	
2730.—Ditto, Extraction apparatus.	
\$30.00	
2731.—Ditto, of refining Forge, German.	
\$15.00	
2732.—Ditto, Hartz linen-covered Frame, for dressing slime	3.
	\$18.00
2733.—Ditto, annealing Furnace, or oven.	25.00
2734.—Ditto, assay Furnace.	12.00
2735.—Ditto, blast Furnace, for iron.	37.50
2736.—Ditto, cupola Furnace, with ventilator.	37.50
2737.—Ditto, ditto, ditto, without ventilator.	24.00
2738.—Ditto, Freiburg Furnace, with double draft.	21.00
2739.—Ditto, ditto, lead Furnace.	18.00
2740.—Ditto, Hartz lead Furnace.	27.00
2741.—Ditto, puddling Furnace.	24.00
2742.—Ditto, iron refining reverberatory Furnace.	60.00
2743.—Ditto, reverberatory smelting Furnace.	22.50
2744.—Ditto, English reverberatory smelting Furnace.	60.00
2745.—Ditto, Mansfield roasting Furnace, with double draft.	22.50
2746.—Ditto, of reverberatory Furnace, for the concentrate	tion of
copper ore.	\$55.00
2747.—Ditto, of Hungarian reverberatory roasting Furnace.	33.00
2748.—Ditto, English roasting Furnace, with four work ope	enings.
	\$35.00
2749.—Ditto, muffle roasting Furnace.	33.00
2750.—Ditto, Furnace, for silver refining.	27.00
2751.—Ditto, Mansfield "Spectacle" Furnace.	12.00
2752.—Ditto, Saxony Furnace, for tin ore.	10.00
2753.—Ditto, Furnace, for zinc ore.	45.00

2754.—Model, curved Furnace, or oven.	12.00
2755.—Ditto, of Gold washing machine.	30.00
2756.—Ditto, of lift Hammer, in wood.	24.00
2757.—Ditto, ditto, ditto, in metal.	45.00
2758.—Ditto, steam Hammer, in wood.	37.50
2759.—Ditto, ditto, ditto, in metal.	67.50
2760.—Ditto, forge Hammer, of wood.	24.00
2761.—Ditto, ditto, ditto, of metal.	40.00
2762.—Ditto, tilt Hammer.	24.00
2763.—Ditto, of Hearth of a foot wall.	9.00
2764.—Ditto, Freiburg refining Hearth.	50.00
2765Ditto, English refining Hearth.	30.00
2766.—Ditto, of inclined Plane, with drawing weights.	36.00
2767.—Ditto, of Cross Lever, in wood.	7.00
2768. —Ditto, ditto, ditto, in iron. \$12.00	to 18.00
2769.—Ditto, of Machine, for ore washing.	15.00
2770.—Ditto, ore Mill, with water wheel.	125.00
2771.—Ditto; ore Mill, without "	100.00
2772.—Ditto, stamp Mill, for two wet and one dry char	ge, with
wheel.	75.00
2773.—Ditto, ditto, ditto, without wheel.	45.00
2774.—Ditte, of rolling Mill, for bar iron, in wood.	57.00
2775Ditto, ditto, in metal.	275.00
2776.—Ditto, warm air Oven.	15.00
2777.—Ditto, hand Pump.	7.50
2778.—Ditto, Rail "Dog," with truck, English.	15.00
2779.—Ditto, ditto, ditto, without truck, Hungarian	7.50
2780.—Ditto, plain Reel.	6.00
2781.—Ditto, of sinking Shaft, of iron.	37.50
2782.—Ditto, ditto, ditto, of wood.	22.50
2783.—Ditto, ditto, ditto, with round wall.	30.00
2784.—Ditto, upright Shaft and under-ground workings.	225.00
2785.—Ditto, Shaft timbering, for hoisting windlass.	12.00
2786.—Ditto, Screening, or Sifting Machine.	40.00
2787.—Ditto, Sweep Table.	18.00
2788.—Ditto, of "Dolly Tub."	2.50
2789.—Ditto, Trunks, for the precipitation of the slimes in	a stamp-
ing mill. \$40.00	to 45.00
2790.—Ditto, Ventilator, as used in the Hartz mines.	22.50

2791.—Model, Ventilator, according to Fabry's method. 75.00
2792.—Ditto, ditto, ditto, Karsten's method. 37.50
2793.—Ditto, under-ground working of mines, with ridging and
stoping; also chambering and mason-work up to the deposit
bed. \$45.00 to 60.00
2794.—Ditto, Wheel-barrow.
2795.—Ditto, of tread Wheel.
2796.—Ditto, hand Windlass.
2797.—Ditto, turning Wheel 40.00
2798.—Ditto, Water-wheel, Forneron's method. \$60.00 to 75.00
2799. —Ditto, ditto, Chouvel's. 60.00 to 75.00
2800.—Ditto, ditto, Schwamkrug's, with vertical motion. 75.00
2801.—Ditto, ditto, overshot.
2802.—Ditto, ditto, undershot.
2803.—Ditto, ditto, breast. 30.00
2804.—Ditto, ditto, for back water. 30.00
2805.—Ditto, ditto, for drawing engine according to Schwamkrug's
method. \$270.00
2806.—Ditto, Water-wheel tools, as used by Schwamkrug. 235.00
2807.—Ditto, of the two above-mentioned, in one collection. 425.00
2808.—Ditto, Water-whim, with crate of iron. \$150.00 to 225.00
2809.—Various models of shaft, pit, and underground timbering
and mason-work, for mines. \$5.00 to 10.00
Other models can be made by the same manufacturers, in
metal or in wood, accompanied with full drawings and descrip-
tions.
2810.—Monochromatic Light Apparatus, for showing Sodium
Flames, complete, with lamp, after Dr. Morton. \$12.00

2811.—Mulders' Absorption Meter, for determination of carbonic acid from all bases, according to Fresenius. \$5.00

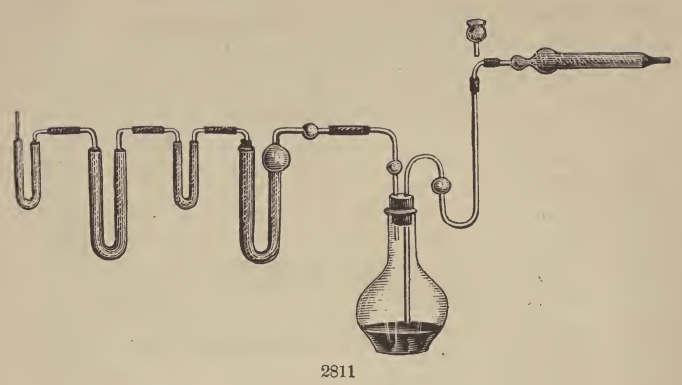
Mohr's Apparatus, various, distributed under different headings throughout the Catalogue.



2810

2812.—Mordaunt Cloth, for dyers' test. Per yd., \$2.00

2813.-Mouth Pieces, of horn, for blow-pipes, trumpet shape; also cylindrical and trumpet combined.



2814.—Mouth Pieces, cylindrical, of ivory. Each, .50 2815.—Ditto, ditto, of turned wood, for inhaling gases, or to attach to gas bladders. Each, .25 2816.—Ditto, ditto, of bone, for inhaling bags. Each, 25 to \$1.00



2817.—Ditto, ditto, box-wood, for nursing bottles.

 $.25 \cdot$

2818.—Mortars, agate, with pestles.

		-				
$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2	$2\frac{1}{8}$ in.
\$1.90	2.00	2.15	2.20	2.25	3.00	3.25 e
$2\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{1}{2}$	$2\frac{5}{8}$	$2\frac{3}{4}$	$2\frac{7}{8}$	3 in.
\$3.75	4.00	4.50	5.00	5.50	6.00	7.00
$3\frac{1}{4}$	$3\frac{1}{2}$	4	$4\frac{1}{4}$	5	$5\frac{1}{4}$	$5\frac{1}{2}$ in.
\$8.50	9.00	15.00	17.00	20.00	25.00	30.00

2819.—Ditto, ditto, mounted in wood. Extra. Ditto, diamond. See Diamond Mortars.

3.25 each. 3 in. 7.00 $5\frac{1}{2}$ in.

Each, \$1.00

135 2820.—Mortars, glass, with lip and pestle, shape conical. Nos. 1176 1175 1174 1173 Size, $3\frac{1}{2}$ $3\frac{3}{4}$ $4\frac{3}{8}$ 4\frac{1}{2} in. Price, .75 \$1.00 1.251.50 1.75 each. 2821.—Ditto, hemispherical, glass, with pestle. 3 5 .30 \$1.00 each. .35 .65 2822.—Ditto, iron, bell shape. 4 oz. 32 8 16 $\frac{1}{2}$ gall. \$1.00 .40 .70 1.25 2.00 3.50 4.75 each. Ditto, iron. Other styles, special prices. 2823.—Ditto, porcelain, emulsion, with pestle and strainer. Each, \$2.00 2824.—Ditto, ditto, with knobbed handles on either side, containing ½ galion. Each, \$5.00 2825.—Ditto, ditto, ditto, ditto, 1 gallon. 8.00 2826.—Ditto, ditto, ditto, ditto, 1 " emulsion, sharp lipped, and ring around the top, cover and porcelain handles. Each, \$6.50 2829 2830 2832 2834 2835 2836 2827.—Ditto, ditto, deep mixing, glazed outside. 1 2 3 6 Nos. Diam., 8 31 51 6 .60 .75 \$1.00 1.25 1.50 2.00 3.00 4.50 each. Price, .45 2828.—Ditto, ditto, ditto, glazed throughout. 6 Nos. 0 1 .70 \$1.25 2.50 each. .55 2829.—Ditto, ditto, shallow, for powders, glazed on the outside, with or without lip. Nos. 00 3 23 $6\frac{1}{4}$ in. $2\frac{1}{2}$ Size, Price, .35 .40 .50 .60 .80 \$1.00 each. 9 10 11 14 16 8 Nos. $9\frac{1}{2}$ 75 81 9 $12\frac{1}{2}$ $14\frac{1}{4}$ in. Size, 1.85 2.00 5.50 Price, \$1.25 1.40 1.6518.00 each.

2830.—Mortars, wedgewood.

Nos. 00 Price, .4	$\begin{array}{ccc} 000 & 000 \\ 0 & .50 \end{array}$				
Nos. 8 Price, \$1	5 6 .70 2.00	•			

2831.—Ditto, steel polished inside and out.

3 inches, \$2.00

6 inches, 5.00 each.

2832.—Moulds, of boxwood, for rolling the paper for cartridge cases in blow-piping. Each, .20

2833.—Ditto, ditto, with pestle, for forming clay basins in blow-piping.

Each, .75

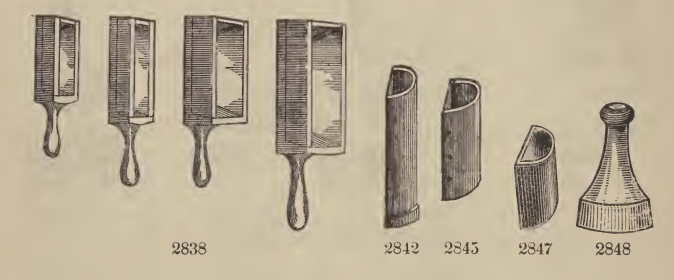
2834.—Ditto, brass, for making charcoal crucibles in quantitative blow-pipe analysis, in four pieces. Each, \$4.25

2835.—Ditto, ditto, for making cupels. Each, \$2.50 to 4.50

2836.—Ditto, ditto, for making scorifiers. " 5.00 to 7.00

2837.—Ditto, charcoal of wood, for forming oblong charcoal pieces.

Each, \$1.25



2838.—Ditto, iron, for making gold and silver ingots.

Each, \$1.50 to 2.50

2839.—Ditto, steel, for cupelling before the blow-pipe, two sizes and two pestles, with support. Each, \$2.75

2840.—Ditto, suppository. " 7.50

2841.—Muffles, sand, large. " 1.50

2842.—Ditto, ditto, ditto, for Hibb's furnaces, fire clay. " 1.25

2844.—Ditto, French, thin and strong, No. 5, $2\frac{3}{4}x3\frac{1}{2}$. "30

2845.—Ditto, ditto, ditto, No. 6, $2\frac{7}{8} \times 3\frac{3}{4}$. " .35

2846.—Ditto, ditto, ditto, No. 7, $3x4\frac{1}{8}$. " .45

2847.—Muffles, French clay, best.

\boldsymbol{A}	B	C	D	$oldsymbol{E}$	\boldsymbol{F}	G	H	I
3	$3\frac{1}{2}$	$4\frac{3}{4}$	$3\frac{1}{4}$	$4\frac{1}{2}$	41	$4\frac{3}{4}$	$4\frac{3}{4}$	31
$3\frac{1}{2}$	$4\frac{1}{4}$	5	$4\frac{3}{4}$	$5\frac{1}{2}$	6	$6\frac{1}{4}$	71	$4\frac{7}{5}$
$4\frac{3}{4}$	$\begin{array}{c} B \\ 3\frac{1}{2} \\ 4\frac{1}{4} \\ 6 \end{array}$	$6\frac{1}{4}$	71	73	8	81/2	10	1ĩ

Price, .50 .60 .70 .75 \$1.00 1.10 1.20 1.50 2.00 each.

2848.—Mullers, Glass.

2860.—Ditto, ditto, tops,

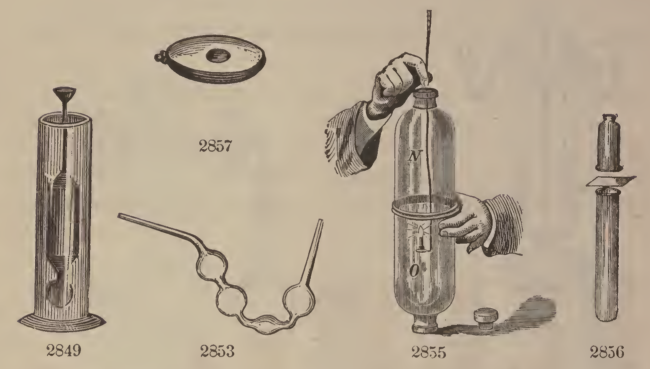
box-wood. Per doz., \$1.00

3 in., \$1.25

4 in., 2.25.

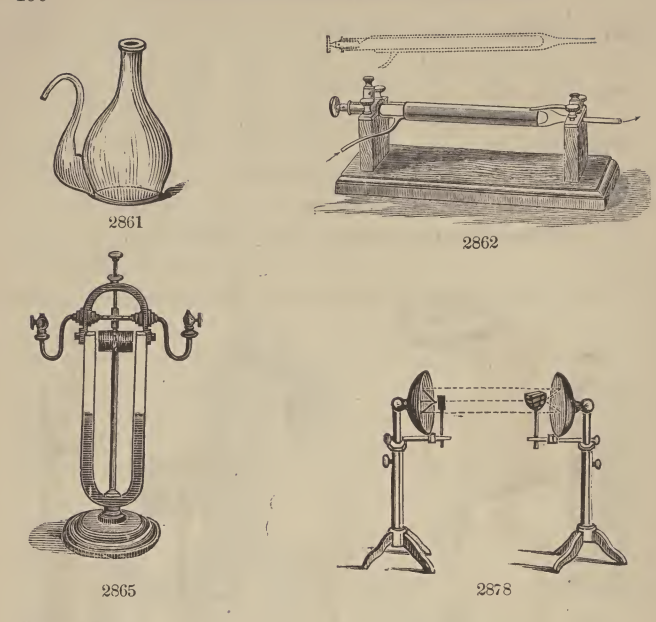
Slabs for above. See Plates.

Ditto, Agate. See Agate Slabs, with Muller.



2849.—Nicholson's Hydrometers, for ascertain	ning	Specific
Gravity of solids, minerals, etc., made of brass.	Eag	eh, \$4.00
2850.—Ditto, ditto, ditto, including jar.	66	6.00
2851.—Ditto, ditto, ditto, of tin.	, 66	2.00
2852.—Nitrogen Bulb, Will & Varrentrapp's, 3 bu	lbs. "	.65
2853.—Ditto, ditto, 4	66	.75
2854.—Ditto, Limbs, Liebig's, for connection.	66	.75
2855.—Nitrous Oxide Gas, apparatus for forming.	66	3.50
2856.—Ditto, ditto, ditto, smaller.	66	2.50
Nipper Taps. See Pinch Cocks.		
2857.—Nipple Shells, French, with ring.	Per d	loz., 4.50
2858.—Nursing Bottles,		
ditto. Per doz., \$1.25		17
2859.—Ditto, ditto, corks.		
Per doz., \$.50		

2858



2861.—Oil Receivers, Florentine.

Pints, .75

quarts, \$1.00 each.

Organic Analysis. See Apparatus for.

Optical Apparatus. See Optics.

Oxygen Retorts. See Gas Generators.

Oxhydrogen Blow-pipe. See Blow-pipe.

2862.—Ozonometer, Sieman's.

2863.—Ditto, to attach to the new Borchard electrical machine, for collecting ozone \$6.00

2864.—Page's Rotating Apparatus.

16.00

2865.—Ditto, Revolving Electro-Magnet.

8.00

2866.—Paper, bibulous. Per bundle of 1000 sheets, 4.50 Ditto, filtering. See Filtering Paper.

2867.—Ditto, glazed.

Per sheet, .05; per quire, .75

2868.—Ditto, litmus.

Per sheet, .05

2869.—Ditto, neutral.

.05

2870.—Ditto, parchment.

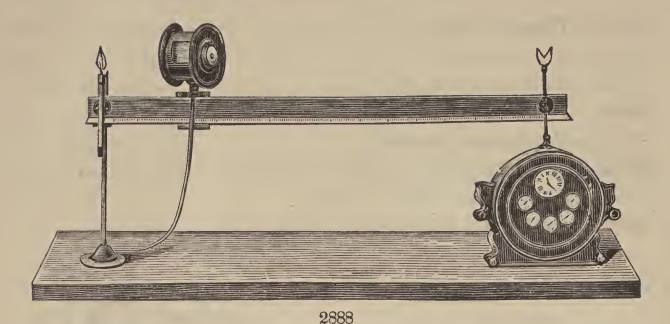
.25

2871.—Ditto, tea, No. 1.

Per quire, .10

2872.—Paper, tumeric.			Per sheet, .05
2873.—Ditto, weights			.50
2874.—Pallettes, small.			Each, .25
2875.—Ditto, large.			.30
2876.—Pans, expectorati	ng.		.25
2877.—Ditto, for gold was			.50
Ditto, horn. See	9		
2878.—Parabolic Refle			
13 in., \$16.00		5 in., 25.00	10 in., 13.00
2879.—Ditto, ditto, nickle		*	· ·
			2882
2880	2881	2831	2884
2880.—Perculators, Mo	ohr's glass an	d tin.	Each, \$8.00
2881.—Ditto, of glass.			00 each.
See also Displacen	nent Apparat	cus.	
2882.—Perfume Bottle	es, French,	fancy shaped,	ground, stop-
pered with ball top.			Per 100, \$7.50
2883.—Ditto, ditto, ambe	r and blue dia	amond, pressed	, 1 oz. Ea40
2884.—Ditto, ditto, ditto,	pressed, ball	l stopper.	. 50
2885.—Ditto, ditto, green	, cut crystal	glass.	" 3.00
2886.—Ditto, ditto, squar	re, crystal, cu	t top.	Per doz., 6.00
2887.—Pestles, porcelai	n.		Each, .50
2888.—Photometers, B	unsen's, grad	luated, 5 foot 1	oar, with scale,
diaphragm and candle			Each, \$30.00
2889.—Ditto, regulation	burner.		5. 00
2890.—Ditto, candles.			Per lb., .75

Ditto, Meter. See Gas Meter.



2891.—Photographic Baths, porcelain, small. Each, \$4.00

2892.—Ditto, ditto, ditto, large.

" 5.00

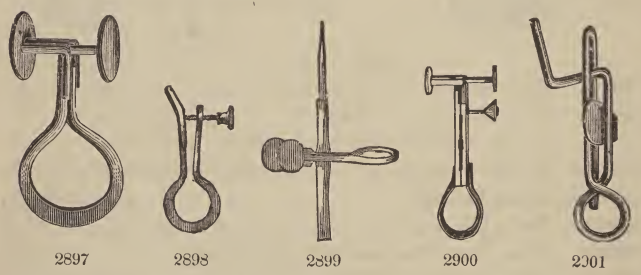
2893.—Ditto, Dishes, porcelain, shallow, with lip, Royal Berlin, 9 inches. Each. \$2.75

2894.—Pill Boxes, for rounding and silvering pills. ".75

2895.—Ditto, tiles.

5 .40 6 .50 7 in. .75 each.

2896.—Pincers, gas, with corrugated jaws, for handling gas and other pipes, with screw driver on handles. \$1.00 to 1.50



2897.—Pinch Cocks, Mohr's, brass.

Small, .25

large, .35 each.

2898.—Ditto, ditto, with bent lip and screw, to regulate the flow of liquids.

Nos. 1

.30

2

3

-4 -60 each

2899.—Ditto, ditto, with rubber attachment and glass tips.
Small, .35 large, .65 each.

2900.—Pinch Cocks, Mohr's, with steel spring and heavy plate brass, with steel bow, having number and register screw in fractions to regulate the drops, in careful estimation. Ea. \$1.75

2901.—Ditto, ditto, brass wire, with protecting plate. "25

2902.—Ditto, ditto, Bunsen's.

Per doz., 7.50

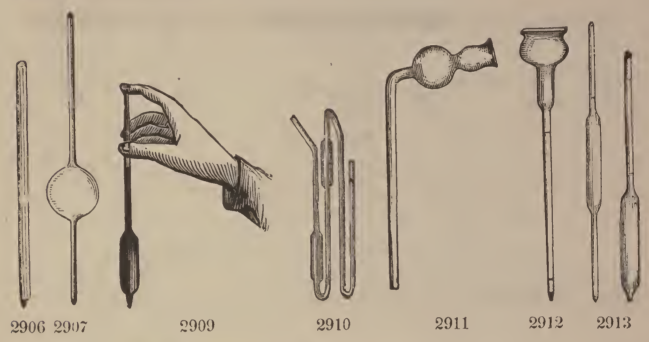
2903.—Ditto, ditto, Dr. Squibb's modification, arranged to employ but one screw.

Each, .50

2904.—Pipes, for hydrogen bubbles.

.75

2905.—Ditto, organ; special prices.



2906.—Pipettes, straight, 6 in. long, drawn to the end.

Each, .10; per doz., \$1.00

2907.—Ditto, cylindrical, or ball.

Each, .25

2908.—Ditto, with rubber ball, plain.

.50

2909.—Ditto, fixed, or volume.

100 150 200 cc. 20 25 30 50 75 10 1 .85 .90 \$1.00 each. .30 .35 .40 .45.50 .65 .20 .25.15

2910.—Ditto, Ettling's.

Each, .75

2911.—Ditto, filling.

" \$1.00

2912.—Ditto, dropping, graduated, 100 in 10.

.75

2913.—Ditto, Mohr's, graduated.

		4.0	-1 0	4 ^	-4 P	0.0
5	5	10	10	10	15	20 cc.
10	$\frac{1}{20}$.	15	10	$\frac{1}{20}$	10	10
.70	.75	.75	.90	\$1.00	1.10	1.15 each.
25	25	30	50	50	100	100 cc.
1.5	10	1/5	<u>1</u>	10	1	$\frac{1}{2}$
\$1.15	1.20	1.20	1.35	1.40	2.00	2.50 each.

2914.—Ditto, ditto, graduated from 0° to 5°,

0° to 10°.

1 in 100 \$1.00 1 in 10 .75 in 10, 75 in 10 .85 each.

2915.—Pith Balls, per dozen. .25 2916.—Ditto, Birds, \$1.25 2917.—Ditto, Images, per pair. .752918.—Plates, brass sliding rod, hook and check screw. Ea. 5.50 2919.—Ditto, earthen, glazed, 6 inch. .25 2925 2920 2926 2924 2928 2920.—Ditto, ditto, perforated, with rim around the top, flat. .25 .35 .30 .40 each. Ditto, glass. See Covers and Glass Plates. **2921.**—Ditto, porcelain, deep, rectangular. Each, 1.25 2922.—Ditto, ditto, for arsenic and color tests, assorted sizes. Each, .50 to \$1.00 2923.—Ditto, porcelain, perforated. Small, .90; large, \$1.00 2924.—Ditto, porous, square. $5\frac{1}{2}$ in. 5本 .50 .45.55 each. 2925.—Platinum Dishes. $\frac{3}{4}$ 1 3 Per grain, 4 oz. 2926.—Ditto, Boats, for combustion. $3\frac{1}{8}$ in. .3 2927.—Ditto, Spatulas. 316 31 $3\frac{1}{2}$ $3\frac{13}{16}$ 4\frac{1}{2} in. .3 2928.—Ditto, Spoons, with or without covers; 2 sizes, .3 2929.—Ditto, Scrap. .15 2930.—Ditto, Sponges, German. Each, .30 2931.—Ditto, ditto, French. 75 Ditto, spongy. See Chemicals. 2932.—Ditto, Jets or Tips. Each, .75 to \$1.00 2933.—Ditto, End Tongs, steel, double bend. Each, 6.00 2934.—Ditto, ditto, German silver, double or single bend.

Platinum Retorts, special prices.

2935.—Ditto, Sheet and Foil, ordinary size and thickness.

Per grain, $.2\frac{1}{2}$

2936.—Ditto, wire, ditto, ditto, fine as hair.

Per foot, .25

2937.—Ditto, Foil, very thin for batteries.

Per grain, 3½

2938.—Ditto, Wire, for blow-pipe.

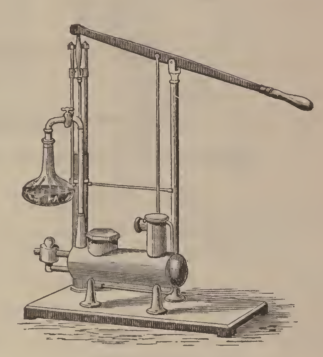
Per foot .30 to .60

Ditto, ditto, and Foil Gauze.





2941



2945

2939.—Ditto, **Covers.** $1\frac{1}{4}$, $1\frac{3}{8}$, $1\frac{1}{2}$, $1\frac{5}{8}$, $1\frac{3}{4}$, $1\frac{7}{8}$, 2 in. Per grain, 3 **2940.**—Ditto, **Crucibles.** $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, 2, 3 oz., and larger sizes, special to order. Per grain, 3

2941.—Pliers, steel wire, round ends, square ends, and cutting ends.

Each, \$1.00 to 1.25

Pneumatic Apparatus. See the end of the book.

2942.—Ditto, Cistern.

\$12.00

2943.—Ditto, Pumps, Sprengel's mercurial, of glass, in fine polished walnut frame, French make. This article being excessively frail and delicate, is only imported on special order, with deposit, and at the risk of the purchaser.

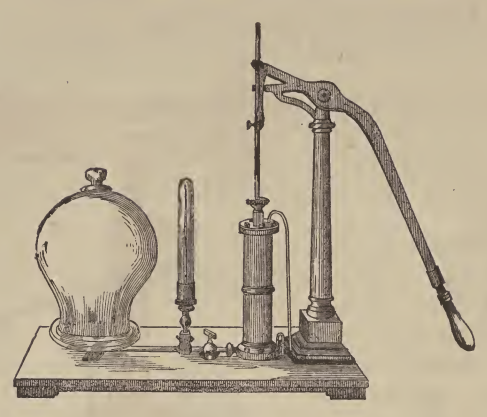
Each, \$150.00

2944.—Ditto, ditto, or lever Air pump, heavy, hard wood frame, 40 inches high, barrel 12x3\frac{1}{3} inches, and plate 12 inches in diameter, with manometer attached.

Each, \\$200.00

2945.—Ditto, ditto, ditto, Carré's, with separate arrangements, for exhausting air and freezing water on same apparatus.

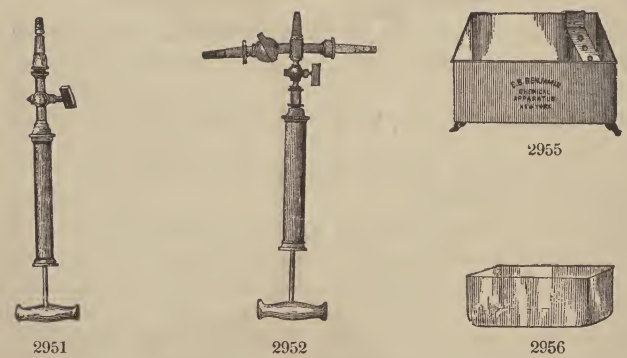
Each, \$150.00



2946

2946.—Pneumatic Pump, on flat base; barrel 8x2¼ inches; plate 10 inches diameter, with manometer. Each \$100.00 2947.—Ditto, ditto, with cylinder, 7½x2½ inches, and plate 8 inches diameter, barrel placed vertically. Each, \$50.00 2948.—Ditto, ditto, barrel 7x1¼ inches, plate 7½ inches diameter.

Each, \$25.00



2949.—Ditto, ditto, barrel, 7x1 inches; plate, 6 inches diameter.

Each, \$18.00

2950.—Ditto, ditto, without any stopcock. " 15.00

2951.—Ditto, ditto, not mounted, for organic analysis. " 10.00

2952.—Ditto, ditto, " 15.00

2953.—Pneumatic Trough, of tin, japanned, 9x12½, with shelf

\$2.75 2954.—Ditto, ditto, ditto, 11x15 in., with shelf.

\$3.50

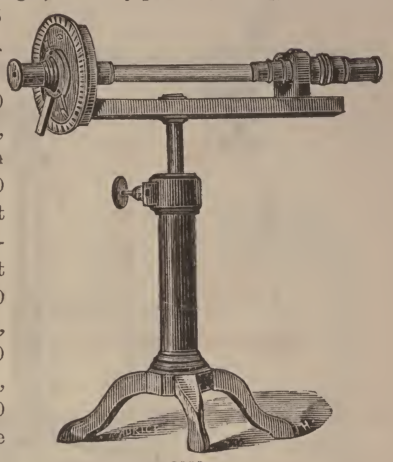
2955.—Ditto, ditto, ditto, 13x16 x12 in., with shelf. \$5.00

2956.—Ditto, ditto, of best annealed glass, without a joint, without shelf, 10x5 in. \$4.50

2957.—Ditto, ditto, ditto, ditto, 12x6 in.

2958.—Ditto, ditto, ditto, ditto, 14x7 in. \$8.50

> Polariscope. See Turmaline Pincers.



2959

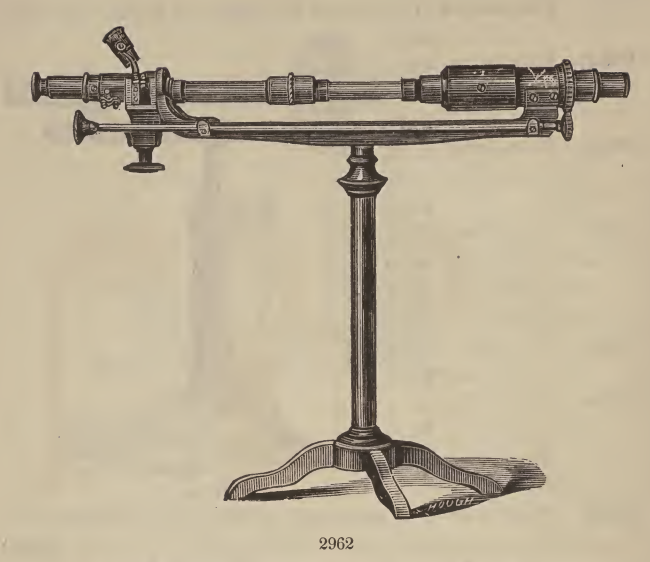
2959.—Polarization Apparatus, Mitscherlich's, carefully constructed, on a metallic stand, double tubes. \$60.00



2961

2960.—Ditto, ditto, Wild's, for the examination of sugars, syrups, and beet sugar, in a fine polished mahogany case, with tubes, lamps, etc., complete.

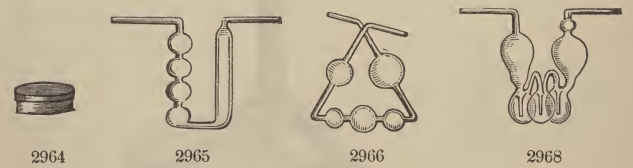
2961.—Ditto, ditto, Soleil's, of finely polished brass, with three



tubes, complete, in a fine polished mahogany box, lock, key, etc., with instructions. \$150.00

2962.—Ditto, ditto, according to Soleil-Ventzke, with microscope for the micrometer scale, 1 tube 100 millimeters, and 1 tube 200 millimeters; complete, with the apparatus and instructions which usually come with this instrument; also having Dr. Scheibler's attestation as to its accuracy, it having been thoroughly tested by him.

\$225.00



2963.—Ditto, ditto, Norremberg's, for the analyzing of light. Imported only to order. \$60.00

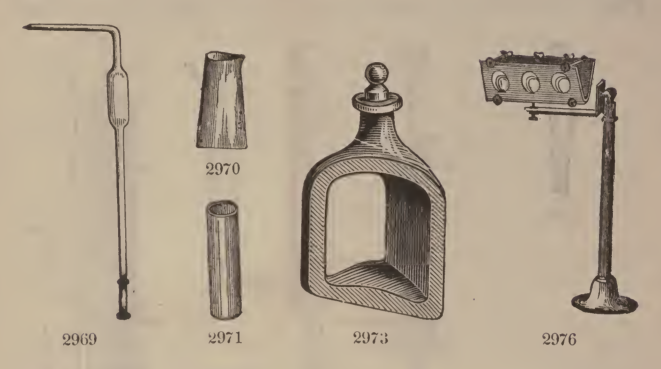
Pressure Boards. See Gas Bags.

2964.—Pomades, glass. 1 oz., \$1.25 2 oz., 1.50.

Ditto, porcelain. See Jars.

Porous Cups. See Cells. Ditto, Plates. See Plates.

2965.—Potash Bulbs, Mitscherlich's.	Each, .60
2966.—Ditto, ditto, Liebig's latest form.	.75
2967.—Ditto, ditto, Mohr's.	.90
2968.—Ditto, ditto, Geissler's.	** \$1.00



2969.—Ditto, Pipettes.

Each, .30

2970.—Precipitating Glasses.

4	8	16	32 oz.	$\frac{1}{2}$	1 gall.
.25	.30	.40	.60	.80	\$1.10 each.
		44			

2971.--Preparation Glasses, flat bottom, thin glass.

$6x1\frac{1}{4}$	$7x1\frac{3}{8}$	$7x1\frac{1}{2}$	$8x1\frac{1}{2}$ in.
\$1.25	1.40	1.50	2.00 per doz.

2972.—Ditto, ditto, round bottom. See Specimen Tubes.

Ditto, Jars. See Jars for Analytical purpos	ses.	
2973.—Prisms, hollow bottle, 60 deg. angle.		ch, 7.50
2974.—Ditto, ditto, extra fine, ground, of one piece	of gla	ass, and
carefully stoppered, by Steinheil.	Each	, \$50.00
2975.—Ditto, ditto, mounted in brass, on stand.	66	15.00
2976.—Ditto, ditto, series of 3, mounted.	66	30.00
2977.—Ditto, flint glass, 3 in.	66	.75
2978.—Ditto, ditto, 4 in.	66	1.10
2979.—Ditto, ditto, 5 in.	66	2.00
2980. —Ditto, ditto, 6 in.	66	3.00
2981.—Ditto, for dark chamber, 15 lines.	66	2.00
2982.—Ditto, " " 21 "	66	2.50

2983.—Prisms, acromatic, 30x27 m.m.	Per pair, 5.00
2984. —Ditto, ditto, 35x32 "	<i>"</i> 6.00
2985.—Ditto, ditto, 40x38 "	" 7.25
2986.—Ditto, ditto, 45x43 "	" 9.00
2987.—Ditto, equilateral flint, 33x30 m.m.	Each, 4.00
2988.—Ditto, ditto, 35x33 "	5. 00
2989.—Ditto, Nicol's assortment.	Each, \$6.00 to 10.00

2990

2994

2990.—Proof Glasses.

2992

\$Each, 1.25

2995

2991.—Punch Sticks, with porcelain ends, for crushing crystals in deep vessels, etc. Each, 25

2993

2992.-Pulse Glasses. (See also Water Hammer.) Each, .50

2993.—Pumps, glass model, for lifting. "\$1.50

2994.—Ditto, ditto, for forcing and lifting. " 1.50

2995.—Ditto, Hydraulic, for blowing, by barometric pressure. Each. \$30.00

2996.—Ditto, glass apparatus, for showing the principle of the forcing pump as applied to the fire engine. Each, \$5.00

2997.—Ditto, Bunsen's quick filtering apparatus, consisting of pump, platinum cone, mould and holder, set of funnels, bottles and support.

Complete, \$18.00

2998.—Pungents, white, or large open mouthed, ground, stoppered bottles. 1 oz., \$4.50 2 oz., 5.00 per doz.



2999.—Pungents, amber, large open mouthed.

1 oz., \$4.50 2 oz., 5.00 per doz.

3000.—Ditto, cut glass, with ground stopper and hinged silver caps, assorted colors. No. 1, \$20.00; No. 3, 35.00 per doz.

3001.—Ditto, cut glass, union or double ends; one end hinged and the other screw, silver top, assorted colors.

No. 1, \$35.00

No. 3, 45.00 each.

3002.—Ditto, ditto, ditto, gold plated on silver.

No. 1, \$45.00

No. 2, 65.00 each.

3003.—Ditto, cut glass, with ground stopper, and hinged caps, gold plated on silver.

No. 1, \$25.00

No. 3, 40.00 per doz.

3004.—Pyrometers, on mahogany base, with dial and needle, spirit lamp, brass and iron rods. Each, \$6.00

3005.—Ditto, ditto, larger, with spirit reservoir of brass, running the whole length of the apparatus, for heating the rods uniformly, having sliding cap to shut off the flame. \$12.00

Quetschhahne. See Pinch cocks.

Quick Filtering Apparatus. See Filtering Apparatus. Quilled Receivers. See Receivers.

3006.—Radiator, Leslie's.

\$2.50

3007.—Rasps, round, for filing corks.

4 5 6 7 8 in. .25 .30 .40 .45 .50 each.

Reagents. See Chemicals at the back of the book.

3008.—Reagent Boxes, for sets of 9 reagents, filled. Each, 2.50

3009.—Ditto, ditto, ditto, having places for blow-pipe, platinum box, tweezers, etc., filled. Each, \$4.00

3010.—Ditto, ditto, including blow-pipe, tweezers, etc. "6.00

3011.—Ditto, Chests, medium size. " 10.00

3012.—Ditto, ditto, large.

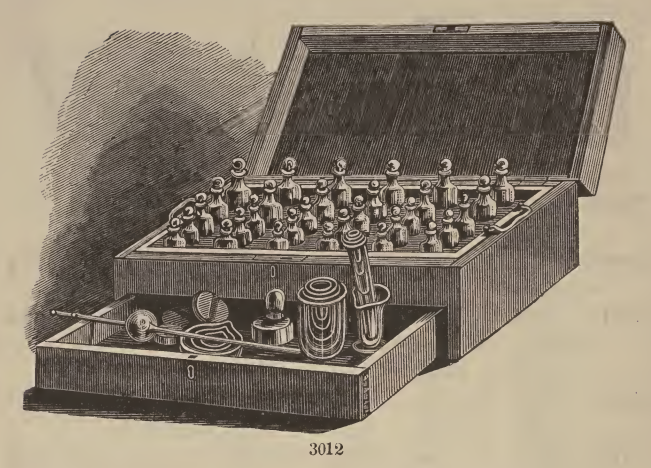
12.00

5 galls.

5.00 each.

3013.—Receivers, for retorts, plain, genuine Bohemian glass.

 $\begin{array}{ccc}
2 & 2\frac{1}{2} \\
\$2.00 & 3.50
\end{array}$



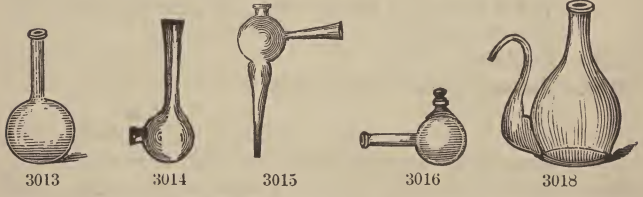
3014.—Receivers, for retorts, tubulated, unstoppered.

8 16 32 oz. .70 each.

3015.—Ditto, Bohemian glass, quilled.

8 oz. 16 32 $\frac{1}{2}$ gall. 1 0.70 0.80 \$1.20 0.70 2.00 each.

3016.—Ditto, glass, tubulated and stoppered.

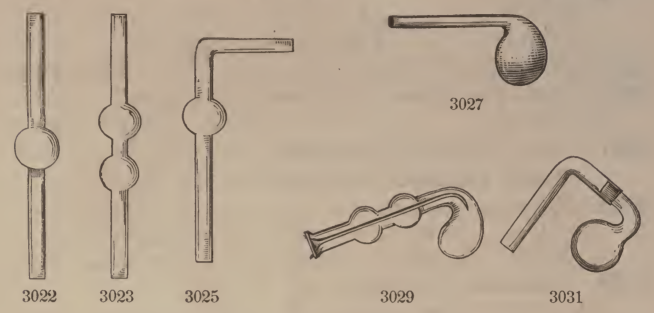


3017.—Ditto, spherical, long-necked and ring top, tubulatures at the side, of Bohemian glass.

 $\frac{1}{2}$ 1 2 gall. $\frac{1}{3.00}$ 3.00 4.00 each.

3018.—Ditto, Florentine, French, plain, quarts. Each, .75 3019.—Ditto, ditto, Bohemian, with ground glass stopper in neck.

3020.—Receivers, porcelain. 4 oz., \$1.25 8 oz., 1.50 each. 3021.—Ditto, earthen-ware, $\frac{1}{2}$ gall. Each, \$1.25



3022.—Reduction Tubes, of glass, with 1 bulb. Each .20 3023.—Ditto, ditto, ditto, .30

3024.—Ditto, ditto, ditto, 3 " .50

3025.—Ditto, ditto, ditto, 1 "bent end." .25

3926.—Ditto, ditto, porcelain, for reduction by hydrogen. " 1.25 Reflectors. See Parabolic Reflectors.

3027.—Retorts, plain glass, single tube, best Bohemian glass...

1 oz. 2 4 8 16 32 ½ gall. 2 4 7 .20 .25 .30 .40 .45 .60 .90 \$2.25 3.50 6.00 each:

3028.—Ditto, ditto, ditto, with double tube, Liebig's.

8 oz., .80

16 oz., \$1.00 each.

3029.—Retort Glass, plain Bohemian, two bulbs in the neck, for preparing oxygen gas from red oxide of mercury.

2 4 6 oz. .35 .55 each.

3030.—Retorts, glass, light, French tubulature, without stopper.

1 oz., .12
2 oz., .15 each.

3031.—Ditto, ditto, Clark's, plain, with tube receiver. Each, .50 3032.—Ditto, ditto, Faraday's. ".50



3033 3034

3033.—Ditto, ditto, best Bohemian, tubulatured and stoppered.

2 oz. 4 8 16 32 ½ gall. 1 3 4 5 7

.35 .40 .50 .55 .70 \$1.20 1.50 3.50 4.50 7.00 9.00 each.

3034.—Retorts, porcelain, best, glazed inside, tubulated and stoppered.

4 8 16 oz.

\$ 16 oz. \$1.40 1.65 1.90 each.

3035.—Ditto, ditto, detached heads. Each, \$1.50

3036.—Ditto, glass, German, for micro-chemical operations, plain, assorted sizes.

Per doz., \$2.50

3037.—Ditto, tubulated and stoppered. " 3.50

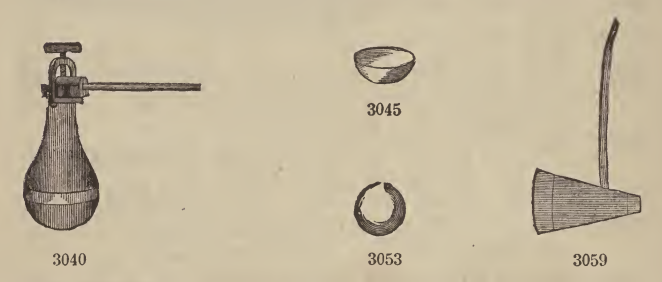
Retort Funnels. See Funnels.

3038.—Retorts, stoneware.

4 8 16 32 oz. \$1.00 1.25 1.50 2.00 each.

3039.—Ditto, iron, loose cover.

 $\frac{1}{2}$ 1 2 3 4 8 16 pts. \$2.75 3.00 3.75 4.25 5.00 6.50 10.00 each.



3040.—Ditto, copper, loose heads, ground and fastened with clamp, for making oxygen. 1 qt., \$4.50 2 qts., 6.00 each.

3041.—Ditto lead, for making hydrofluoric acid. Each, \$5 to 25.00

3042.—Ditto, platinum, according to size.

Per gramme, .40 to .45 Ditto, holders. See Supports.

Revolving Electro-Magnet. See Magnet.

3043.—Riders, of aluminum. Each, .75
Ring Burners, various kinds. See Burners.

3044.—Rings, concentric, sets of 7. .80

Ditto, of straw. See Straw Rings.

3045.—Roasting Dishes, according to size. Per 100, \$7.50 to 10.50

3046.—Roasts, Plattner's, used in quantitative analysis of metallic ores before the blow-pipe. Each, \$2.00

ores before the blow-pipe. Each, \$2.00
3047.—Roasting Charcoal, pieces. Per doz., .75

3048.—Roasting Charcoal, forms for making, complete.

Per doz., \$3.75

3049.—Rods, of glass, for electric excitation.

Each, 1.00

3050.—Ditto, ditto, ordinary, assorted sizes.

Per lb., .60

3051.—Ditto, ditto, extra large, Bohemian, or French, assorted sizes

Per lb., \$1.00

Ditto, ditto, stirring. See Stirrers.

3052.—Rod of Shellac, for resinous excitation.

2.00

3053.—Rubber Balls. Small, \$5.00 large, 6.50 Per doz.,

3054.—Rubber Finger Tips, for protecting fingers in handling acids and poisonous substances in the laboratory and in the dissecting room; thin, and of the very best quality. Each, .10

3055.—Rubber, sheet, French, thin.

No. 8, .50

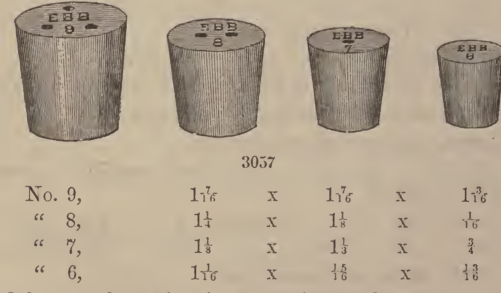
No. 11, .60 per oz.

3056.—Ditto, stoppers, American, solid.

Nos. $5\frac{1}{2}$ 5 4 3 $2\frac{1}{2}$ 2 1 \$1.50 1.50 2.25 3.75 5.00 6.00 9.00 per 100.

3057.—Ditto, ditto, of best French, flexible unvulcanizedgum, each cork accurately conical and perfectly smooth, east in my own moulds, solid, 1, 2, and 3 holes.

Nos. 1 2 3 4 5 6 7 8 9 10 11 12 .08 .09 .10 .15 .20 .25 .30 .35 .50 .60 .65 .75 each. Or \$9.00 per lb.



Other numbers, sizes in proportion to above.

3058.—Ditto, ditto, ditto, in the form of Whipstock, to cut off, as required.

Each, \$10.00

3059.—Ditto, Syphon Primers. See Rubber Tubing. " 1.50

3060.--Ditto, Urinals. " 1.00

3061.—Rupert Drops.

Per doz., .50



5.00 to 20.00

Each, 1.25

3075.—Ditto, prescription, various.

3076.—Ditto, small, in tin boxes, with weights.

3077.—Scales, prescription, in morocco cases.	Each, \$1.25
3078.—Scale Pans, of horn, adjusted with silk cord.	
Nos. 1 2 3 4 5 6 7 8	9
Diam., $1\frac{3}{4}$ 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 $4\frac{1}{4}$ 4 $\frac{1}{2}$ Price, .40 .50 .65 .75 .90 \$1.25 1.45 1.75	$5\frac{1}{4}$ in.
See also Balances, page 17.	z.00 eacm.
3079.—Schuster's Dropping Flasks, stoppered.	Each, .25
0000 0 .	, .50 to \$1.00
3081.—Ditto, tinsmiths', for cutting metals. "	2.50
3082.—Scoops, of horn.	.12
3083.—Scorifiers, Freiburg usual form.	Per 100, 3.50
3084.—Ditto, ditto, urn shape.	" 20.00
3085.—Ditto, holders, of iron, with 9 partitions, for h	olding scori-
fiers, when various assays are under examination to	ogether.
	Each, \$1.50
3086.—Scorifying Moulds, of east	anti-libra
iron, with 9 small round cavities	
Each, \$1.00	
Scorifier Moulds. See Moulds.	
Ditto, Tongs. See Tongs.	
3087.—Scratch Brushes, or But-	2001
ton Brushes, for use in assay, of 3086	3091
hard bristles.	Each, .50
	Per lb., \$5.00
3089.—Screen, of iron wire, to surround the Bun	_
lamp, when burning under a tripod, to protect the currents of air.	Each, \$1.00
3090.—Screws, brass head.	" .10
3091.—Seidlitz Powder Cups, with partitions.	.60
Sets of chemical apparatus for beginners. See	.00
the book.	offic back of
Separatory Bottles. See Bottles.	
Ditto, Funnels. See Funnels.	
3092.—Shades, Lilly, for covering rare objects. Each	a, \$2 to 15.00
3093.—Sharpeners, for knives.	.50
3094.—Sieves , brass, 10, 20, 30, 40, 50, 60, 80, 100 m	eshes to the
	, .50 to \$1.25
	.75 to 1.50
3096.—Ditto, ditto, ditto, 12 "	1.00 to 2.00
3097.—Ditto, horse hair.	1.25

3098.—Sieves, silk bolting cloth, small, French.

3 4 .50 .75

\$1.00

1.50 each.

3099.—Ditto, box, Griffin's, with two partitions. Each, \$2.50

3100.—Ditto, Plattner's, for use before the blow-pipe. ".50

3101.—Silver, pure, for mineral tests.

Per ounce, 3.00

3102.—Skins, Cat, for electrical excitation purposes. Each, 1.25

3104.—Slips, of glass, with edges carefully ground, to prevent cutting the hand, for the testing of small quantities of liquid in quantitative analysis; also convenient for color test, 1x3 in.

Per doz., .75

3105.—Ditto, of unglazed porcelain, to try streak or color of minerals.

Per doz., .75 to \$1.00

Smelling Bottles. See Pungents.

3106.—Soda Paper, for preparing cartridges in blow-piping. .50

3107.—Soda Water, apparatus for making. \$7.50



3108

3109 3110 '11 '12 '13 '14 '16

3108.—Sodium Spoon, for holding sodium in water under cylinder.

3109.—Ditto, Flame, apparatus for inverting.

\$3.50

Soufflets, cylindric, or glass-blowing table. See Glass blowers' table.

3110.—Spatulas, bone, with pointed handle.

 $4\frac{1}{2}$ in., .20

5 in., .25 each.

3111.—Ditto, with spoon.

.20

 $5\frac{1}{2}$.25

6 in. .30 each.

3112.—Ditto, bone, with double end.

Each, .25

3113.—Ditto, and spoon, ivory, assorted, small.

.15

3114.—Spatulas, of glass, 6 inches. Each, .15 3115.—Ditto, of brass, double end, 4 inches. .75 3116.—Ditto, and spoon, of brass, adapted for weighing small quantities. \$1.25 3117.—Ditto, of horn. 21 4 5 7 8 in. 6 $7\frac{1}{2}$.10 .20 .15 .25.30 .35.40 each. 3118.—Ditto, ditto, with spoon. 34 4 43 51 6 7 8 in. .28 .15 .18 .23 .20 .25 .40 .50 each. .35 3119.—Ditto, platinum. Per grain, .3 3120 3121 3122 3123 3126 3128 **3120.**—Ditto, porcelain, with handle. 43 $5\frac{1}{4}$ 73 Si in. .40 .45 .50 .6570 each. 3121.—Ditto, ditto, square end. $17\frac{1}{2}$ in. 113 143 .75 .90 \$1.25 each. 3122.—Ditto, ditto, double. 17 in. 143 113 .50 .60 .90 each. 3123.—Ditto, ditto, with spoon. 17 in. 144 11 \$1.00 each. .55 .70 3124.—Ditto, steel, double ends. Each, .25 to .75 3125.—Ditto, ditto, cocoa handle, length of blade— 7 10 in. 6 9 3 4 5 .25 .30 .80 \$1.00 each. .35 .40 .50 .60 3126.—Specific Gravity Bottles, plain, solid stopper, cut glass. 1000 grs. 500 100 1.75 2.50 each. \$1.00 3127.—Ditto ditto, ditto, ditto. 100 grams. 25 10 50 2.00 each. 1.50 1.75 \$1.25

3128.—Specific Gravity Bottles, perforated stopper, light blown glass.

100 250 500 1000 grs. .75 \$1.00 1.50 2.00 each.

3129.—Ditto, ditto, ditto, in fine chamois-lined leather cases. with counterpoise.

100 250 500 1000 grs. \$2.50 3.00 4.00 5.00 each. 3130.—Ditto, ditto, ditto.

10 25 50 gram's. \$2.50 3.50 4.00 each.

3131.—Ditto, ditto, ditto, in case, with fine chamois-lined leather case, of cut glass, with solid stopper.

25 grams. \$4.00 100 grams. 7.50 each.
3132.—Ditto, ditto. ditto, ditto.

100 500 1000 grs.
\$3.50 4.00 4.50 each.

3133.—Ditto, ditto, ditto, with thermometer. 50 grm's, 3.50

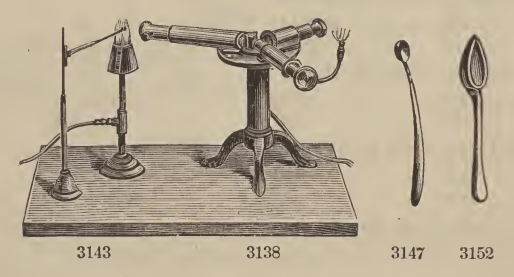
3134.—Ditto, ditto, Flasks, round, stoppered, 1000 grs. Ea. \$2.00

3135.—Ditto, ditto, ditto, not stoppered, 1000 " ".75

3136.—Spectroscopes, Browning's, for direct vision, with five prisms.

Each, \$15.00

3137.—Ditto, ditto, with cover, larger. " 18.00

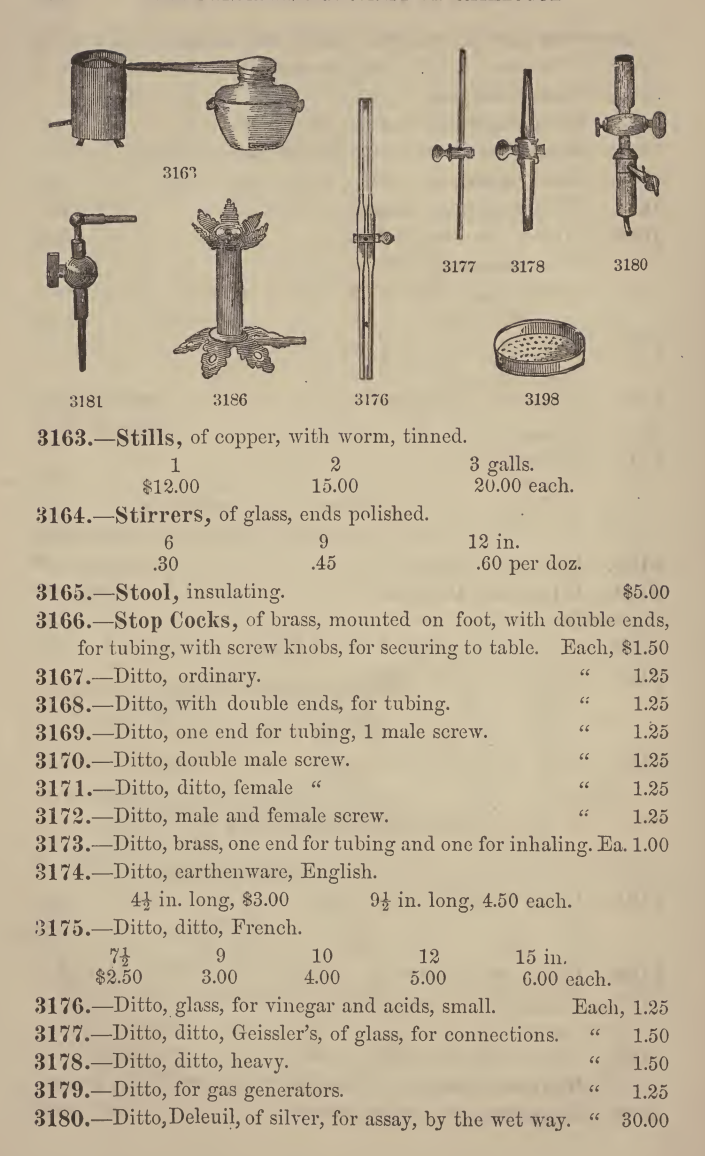


3138.—Ditto, ditto, "Heidelberg laboratory," single prism, with 2 lamps, millimeter scale, 2 stands, 3 scales on drawing paper, 1 small chart and an assortment of platinum holders for the salts, complete.

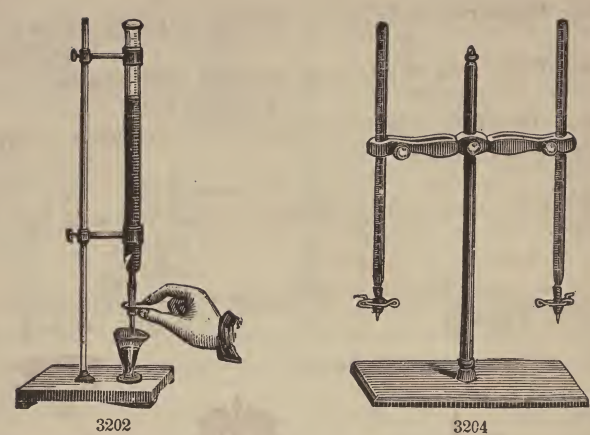
Each, \$65.00

3139.—Ditto, Browning's elegant "model," two prisms, in a highly polished mahogany case, with lock and key, and handle to carry it, having a swivel arrangement for the telescope, so that the

spectrum may be extended and clearly defined, with tangent screw motion. It will widely separate the D lines. Ea. \$160.00 3140.—Spectroscopes, larger; imported only on special order. Spectroscopic Charts. See Charts. 3141.—Ditto, Lamps, for evaporating metallic substances. Ea. \$3.50 3142.—Ditto, Stand, for holding salts in lamp flame. 1.50 3143.—Ditto, Lamp and Stand together. 4.75 3143A.—Ditto, ditto, for alcohol. 2.50 Ditto, Support. See Supports. 3144.—Spectrum, Browning's lantern arranged for showing on screen, small size. \$50.00 3145.—Ditto, large size, complete. 150.00 Spirit Lamps. See Lamps. 3146.—Spiral, or Spotted Tube. \$3.00 to 5.00 3147.—Spoons, Blow-pipe, of iron. Each, .25 to .50 3148.—Spoons, bone. 5 6 in. .20 .25 each. 3149.—Ditto, brass, turned, for weighing powders. Each, \$1.25 Per doz., 1.50 3150.—Ditto, tea, of glass. 3151.—Ditto, dessert, of glass. Each, .40 3152.—Ditto, table, .50 1.00 3153.—Ditto, dipping, ladle form, of glass. 3154.—Ditto, horn, first quality. 9 in. 8 3 .30 .50 each. .18 .25 .353155.—Ditto, horn, ordinary. $7\frac{1}{2}$ 8 in. 5 .30 each. .20 .15And wide bowl, $7\frac{1}{2}$ in., .40. Each, .40 **3156.**—Ditto, iron. 3157.—Ditto, porcelain. $13\frac{1}{2}$ in. .75.60 \$1.50 each. .50 .30 3158.—Ditto, tea, porcelain. Per doz., \$3.00 3159.—Ditto, ditto, ditto, perforated, for dipping crystals or Each, .50 leeches, oval. 3160.—Ditto, ditto, ditto, ditto, round. .60 - 31603161.—Sticks, of prepared coal, for breaking glass. Per doz., .60 3162.—Ditto, ditto, ditto, ditto, larger.



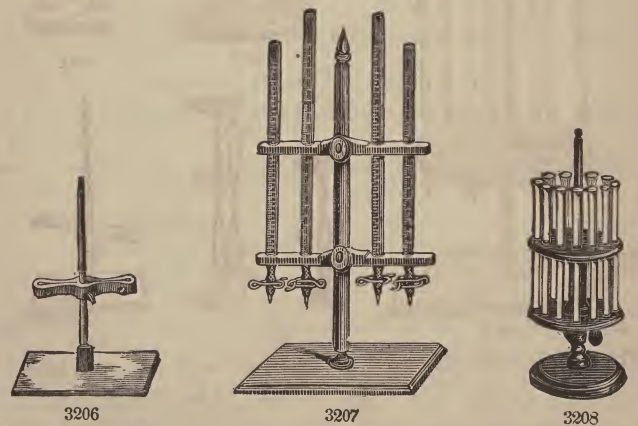
3181.—Stop Cocks, brass, for Marsh's arsenic test. Each, \$1.50 3182.—Ditto, one end bent and the other end ground, for fitting tubulatures, of glass. Each, \$1.25 3183.—Ditto, of glass, one end enlarged to receive a cork. " Stoppers, caoutchouc. See Rubber. 3184.—Storm Glasses, plain. 1.00 3185.—Ditto, with thermometer. 2.50'3186.—Stoves, gas, small vulcan... .753186A. Ditto, ditto, larger. Nos. 1 2 \$1.25 1.50 1.75 each. 3187.—Ditto, Kerosene. No. 3, \$5.00 No. 4, 6.00 each. 3188.—Ditto, ditto, with boiler, for heating purposes. Each, \$4.50 3189.— Straining Baskets, porcelain, with handle on the side. Each, \$3.25 3190.—Ditto, with handle on the top, shallow. 66 3.00 3191.—Ditto, ditto, deep. 3.503192.—Ditto, earthenware, with handle on the side. Each, \$2.00 to 3.00 3193.—Ditto, with handle on top. 2.50 to 3.50 3194.—Straining Dishes, porcelain, perforated for crystals, flat bottom. 12 ins. 10분 .75 1.25 \$1.00 1.50 each. 3195.—Ditto, porcelain, round bottom, large size, glazed inside and out. 13 in., \$3.50 $15\frac{1}{2}$ in., \$4.50 each. 3196.—Ditto, porcelain, with handle on each side, holes small, 6 in. diameter. Each, \$1.00 3197.—Ditto, porcelain, small hemispherical, with handle on one side. No. 1, \$1.25 No. 2, .75 each. 3198.—Ditto, Plates, French, with rim around the top. 20 30 cc. .35 .40 .50 3199.—Straw Rings, French plaited, for supporting round bottom vessels, dishes, flasks, retorts, 3 $3\frac{1}{2}$ 44 $5\frac{1}{2}$ 9 in. .35 Suction Tubes, for filling bulbs, etc., see Filling Tubes. 3200.—Supports, for potash bulbs, with hooks.



3201.—Supports, for objects in lamp flame. Each, \$1.50 3202.—Ditto, for burettes, of brass, of light iron base, and clamps, with cork lining for two burettes. Each, 3.50

3203.—Ditto, of brass, new style, with porcelain foot for two burettes, for micro-chemical purposes, the holders shaped to the burette, and nicely cork lined.

Each, \$5.00



3204.—Ditto, of brass, for two burettes, spring clamp, with cork lining, and fine oiled black walnut foot. \$4.00

3205.—Supports, of iron, for two burettes, cork lined clamps
Each, \$3.50

3206.—Ditto, ditto, of soft wood, with cork lined jaws, for 1 \$1.25 2 burettes, \$1.50

3207.—Ditto, ditto, with round wooden foot, with clamps, hinged and cork lined, for

4 \$3.50

6 burettes, \$5.00.

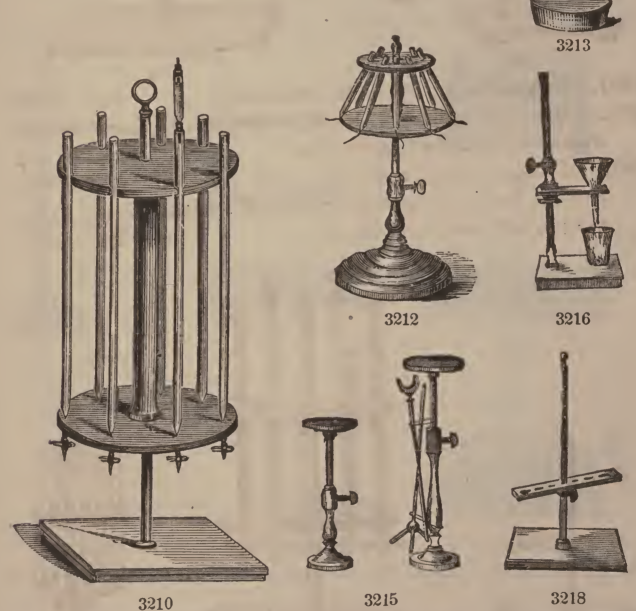
3208.—Ditto, ditto, revolving, of highly polished pear wood, for

5 8 \$4.50 5.00

12 burettes, 6.00 each.

3209.—Ditto, for burettes, revolving, japanned tin, with base and staff, of walnut.

8 burettes, 4.00 each.



3210.—Ditto, ditto, pear wood,

\$5.00

staff.

-8 6.00

square porcelain base, with brass
12 burettes.

7.50 each.

3211.—Support, Hoffman's, new, with four Bunsen's burners, of highly polished brass. \$8.00

104 E. B. BENJAMIN S DESCRITIVE CATABOUTE
3212.—Support, Mischterlich's, for the examination of fluids un-
der the spectroscope. \$7.50
3213.—Ditto, earthen, for crucibles, or "fromages." .20
3214.—Ditto, porcelain, for small dishes25
3215.—Ditto, Table, including fork and drying tripod.
6 9 12 $13\frac{1}{2}$ in. high75 \$1.00 1.25 1.50 each.
3216.—Supports, or Filter Stands, for single funnel. Each, \$1.00
3217.—Ditto, or ditto, for two funnels, single arm. " 1.25
3218.—Ditto, ditto, for six funnels and double arm. " 1.25
3219.—Ditto, or Filtering Stands, to cover beaker, according to
Fresenius. Each, \$1.25
3220.—Ditto, with large wooden ring. " 1.50
3221.—Ditto, with two wooden rings. " 1.50
3226
3233
3227
3229 2236 3237
3222.—Ditto, of iron, with triangular base arranged for holding
spirit lamp. Each, \$1.50
3223.—Ditto, Hoffman's, with wood-lined rings. "2.75
3224.—Ditto, wood, for sustaining tubes and connecting apparatus,
black varnished wood, Griffin's form, 314. Each, \$1.75
3225.—Ditto, ditto, ditto, mahogany. " 2.00
black varnished wood, Griffin's form, 314. Each, \$1.75
3225.—Ditto, ditto, ditto, mahogany. 2.00

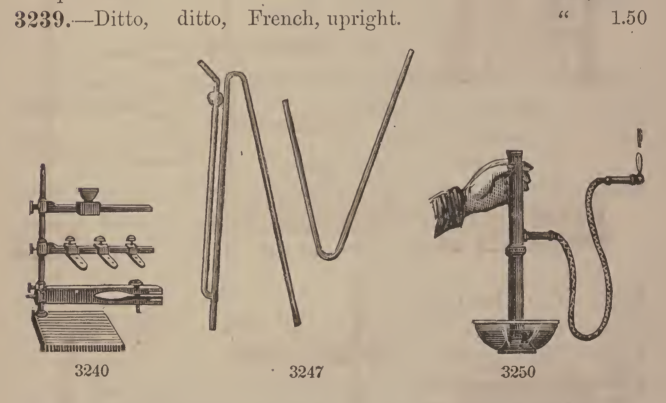
.75

3226.—Ditto, Test tubes, for 13 tubes.

Each, \$2.50

3227.—Supports, Test tubes, polished mahogany, with pins, for
draining. Each. \$1.50
3228. —Ditto, ditto, for 18 tubes. " 1.00
3229.—Ditto, ditto, mahogany, with drawer and draining pins.
Each, \$2.00
3230.—Ditto, ditto, universal, circular. " 2.00
3231.—Ditto, ditto, japanned tin, for six test tubes, Each, .60
3232.—Ditto, for retorts, wire, two rings. ".90
3233.—Ditto, ditto, iron, " \$1.00
3234. —Ditto, ditto, "three rings. "1.25
3235.—Ditto, ditto, brass, "with porcelain foot. "4.50
3236.—Ditto, ditto, of wood, Gay Lussac form. " 1.25
3237.—Ditto, ditto, "Shellbach, round iron base, two
joints and sliding clamp. Each, \$2.00
3238.—Ditto, ditto, iron base, two joints and sliding clamps,

polished.



3240.—Ditto,	ditto,	universal.	. 2.00
3241. —Ditto,	ditto,	" fine quality, heavy.	" 3.50
3242. —Ditto,	ditto,	" highly polished, pear	wood. " 4.00
3243. —Ditto,	feet of pos	rcelain, round.	.50
3244.—Ditto,	japanned	, for flasks in Bunsen's	quick filtering
apparatus.			Each, \$3.50
O	1 17	0 7 7	

Supports, other forms made to order.

3245.—Stand, of iron, with polished fork, Hoffman's. " 1.50 3246.—Ditto, " wood, with fork, small. " .75

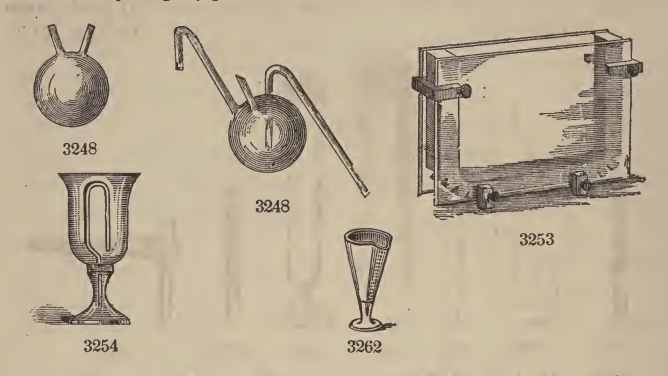
Swimmers. See Burette Swimmers.

3247.—Syphon, glass, plain. 12 in., .25 15 in., .30 each. Ditto, Acid. See Acid Syphons.

3248.—Ditto, pipette, glass, new style, various. Each, .75

3249.—Syringes, glass.

Each, .50 to \$1.50



3250.—Ditto, metallic, male, in mahogany cases.

3251.—Ditto, male and female,

3252.—Ditto, Fire, of glass.

Ditto, brass. See Air Pumps.

Each, \$4.00

6.00

3253.—Tank, for holding solutions when under examination by the Lantern; consists of two glass plates, separated by rubber partition which forms the wall of the tank, on three sides.

\$3.50

3254.—Tantalus Cup.

2.00

3255.—Tapers, wax, in small boxes.

Per box, .25

3256.—Ditto, ditto, to burn in oxygen, etc.

Per pair, .20

3257.—Telescope, with mounting support, on legs, made by the celebrated Merz, of Munich, in leather case, achromatic, power 50 times. \$30.00

3258.—Telegraph, working model, with reel.

Telegraphic Apparatus, other, special to order.

3259.—Tellurian, for showing the phenomena of the seasons.

\$13.00

8.00

Test Chests. See Reagent chests.

Tests, blow-pipe cases. See Blow-pipe Cases, etc., at the end of the book.

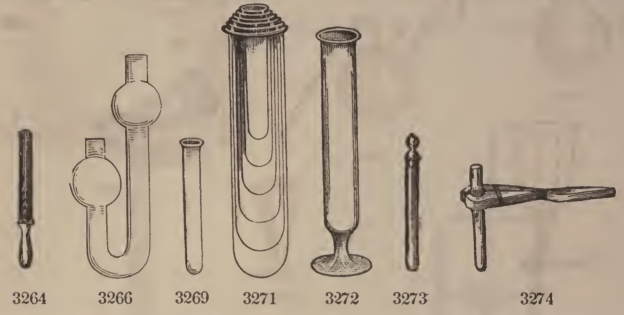
3260.—Test Dishes, porcelain, for colored precipitates. Each, .25 3261.—Ditto, Glasses, conical, on foot, without lip. " .40

3262.—Ditto, ditto, French, ditto, ditto, with lip.

 $\frac{1}{2}$ 1 2 4 8 16 oz. .15 .18 .25 .30 .40 .50 each.

3263.-Ditto, ditto, micro-chemical, of thin glasss, very small, made by blow-pipe.

Per doz., \$1.75



3264.—Test Lead Measure, Plattner's.

Each, .50

3265.—Ditto, ditto, Sieve, brass, Plattner's.

.50

Test Metals. See Minerals, at the back part of this book.

3266.—Test, Marsh's, arsenic.

75

3267.—Test Papers, assorted.

Per sheet, .5

3268.—Test Tubes, infusible Bohemian glass, 6 x \frac{3}{4} in.

Per doz., \$1.25

3269.—Ditto, French and German, with the ends even thickness throughout; free from lead.

3 4 5 6 7 9 10 in. long. $\frac{3}{16}$ to $\frac{3}{8}$ to $\frac{1}{4}$ $\frac{1}{2}$ to $\frac{5}{8}$ $\frac{5}{8}$ to $\frac{3}{4}$ 1 $\frac{15}{8}$ $\frac{13}{4}$ in. wide about. $\frac{3}{8}$.40 .50 .60 .75 \$1.50 2.25 per doz.

Each one of the above Test Tubes is carefully wrapped in paper, to keep them from chemical contact, and to preserve the lips from breakage. The diameters are averaged.

3270.—Ditto, in nests of

3 6 9 16 .20 .30 .50 .70 each.

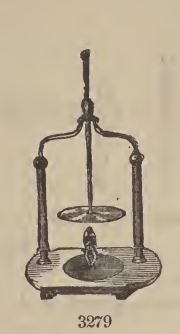
3271.—Ditto, with pasteboard cases, in nests of

6 9 .60 each.

3272.—Ditto, on foot.

 $1\frac{1}{2}$ 2 4 6 8 in. .40 .45 .60 \$1.00 1.25 per doz.

3273.—Test Tubes, stoppered, 5 in.	Per doz., \$1.25
Test Tube Brushes. See Brushes.	
3274.—Ditto, Holders, wood, new form.	Each, .20
3275.—Ditto, ditto, brass, with sliding band.	. 50
3276.—Ditto, ditto, " wood handle.	.60
3277.—Ditto, ditto, wire, with wood handle.	. 50
Ditto, ditto, and supports. See Supports.	
3278.—Testing Slab, plain, of porcelain.	. 50





3279.—Theatre Pantin, with glass pillars, for dancing figures.

\$15.00 3280.—Thermo Electric, pair of bismuth and antimony. 3281.—Ditto, ditto, Pile. Each, \$30.00 to \$35. 3282.—Thermometers, Axillary. 6 in., \$2.00 7 in., \$3.00 each. 3283.—Ditto, Beer, accurately registered, Fahrenheit and Centigrade. Each, \$2.00 3284.—Ditto, chemical, 8 in. long, up to 212 deg. Fah., paper scale in glass tube, and pasteboard cases. Each, .85 3285.—Ditto, ditto, ditto, ditto, 10 in. long. .90 3286.—Ditto, ditto, ditto, ditto, 12 \$1.00 3287.—Ditto, ditto, ditto, ditto, 15 1.20 3288.—Ditto, ditto, ditto, ditto, up to 260 deg. 12 in. long, \$1.25 15 in. long, 1.25 each.

The largest thermometers are smallest in diameter.

3289.—Ditto, ditto, Celsius paper scale, 50 to 100 deg. Each, 1.50 3290.—Ditto, ditto, Celsius, or Centigrade, up to 350 or 410 deg. Each, \$2.00

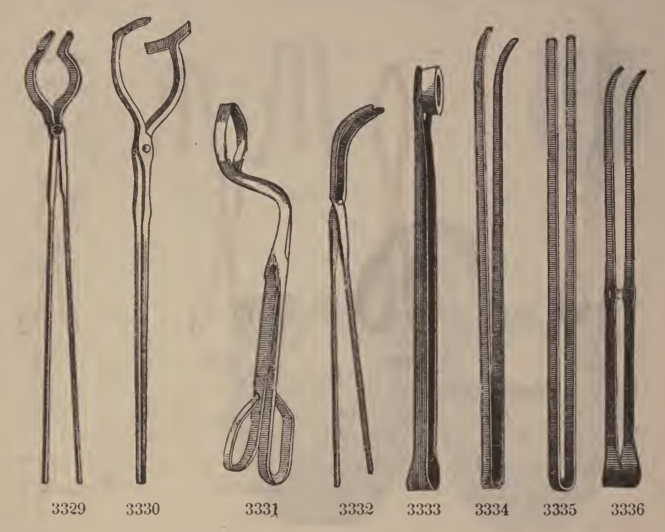
.75

3291.—Thermometers, Chemical, Milk scale, Fah.	, enclosed in
glass tube, graduated up to 212 deg.	
3292.—Ditto, ditto, ditto, ditto, running from 280 to 33	30 deg.
	Each, \$1.75
3293.—Ditto, ditto, ditto, ditto, running from 400 to 6	340 deg.
	Each, \$2.00
3294.—Ditto, ditto, ditto, ditto, running up to 660 an	d 800 deg.
	Each, \$2.25
3295.—Ditto, ditto, ditto, Fah. and Reamur, up to 700 d	•
3296.—Ditto, ditto, ditto, engraved on the tube, C	
Celsius, up to 100 deg.	Each, \$2.25
3297.—Ditto, ditto, ditto, up to 200 deg.	" 2.50
3298.—Ditto, ditto, ditto, up to 360 "	" 3.00
3299.—Ditto, ditto, ditto, Fah., up to 200 deg.	" 2.25 " 2.50
3300.—Ditto, ditto, ditto, " 400 "	" 2.50 " 3.00
3301.—Ditto, ditto, ditto, ditto, " 600 " 3302.—Ditto, ditto, ditto, ditto, above.	" 3.50
3303.—Ditto, ditto, ditto, ditto, double scale, large, w.	0.00
Fahrenheit, 300.	Each, \$3.00
3304.—Ditto, Differential, Leslie's.	\$2.50 to 4:00 3.5
3305.—Ditto, ditto, ditto, having two limbs, joined	
fitting ground glass stop-cock.	Each, \$4.00
3306.—Ditto, Day and Night, glass.	" 4.00
3307.—Ditto, House, in maliogany, Fahrenheit and	Centigrade,
French spirit.	Each, .40
3308:—Ditto, ditto, ditto, japanned tin, Fahrenheit.	
6 9 12 in. .50 .75 \$1.00 each.	
	harman hadre
3309.—Ditto, Medical, for ascertaining heat of the	Each, \$5.00
during fever or otherwise. 3310.—Ditto, Metallic, watch form, silver case.	· ·
3311.—Ditto, ditto, revolving, for pocket, Fahrenhei	
	o torrer o'critor
CICOCO CONTINUE CANTON CONCOR	Each, \$10.00
3312.—Ditto, Sugar-house, French, accurately gradua	
3312.—Ditto, Sugar-house, French, accurately gradua heit and Centigrade.	ted, Fahren- Each, \$10.00
 3312.—Ditto, Sugar-house, French, accurately gradual heit and Centigrade. 3313.—Ditto, Window, Milk glass, silvered, etc., 	Each, \$10.00 Fahrenheit,
 3312.—Ditto, Sugar-house, French, accurately gradual heit and Centigrade. 3313.—Ditto, Window, Milk glass, silvered, etc., 	ted, Fahren- Each, \$10.00

3315.—Thieves, for drawing or decanting spirits, glass. "

3316.—Thunder Hou 3317.—Tin Foil, for l 3318.—Tissue Figur	olow-pipe experimen		Each, \$8.00 re foot, .15 \$1.50
3319	3320	3322	3323
3319.—Tongs, coal.	14	$17\frac{1}{2}$ in.	
\$1.25 3320.—Ditto, ditto, di tect the hands from	1.50 tto, heavy, with twi n frost in cold weat		dles to pro-
3321.—Ditto, crucible,	, 6 in. japanned iron	n.	" .50 " 1.00
3322.—Ditto, ditto, sin 3323.—Ditto, ditto, do	0	l•	" 1.25
3324.—Ditto, ditto, di			" 1.50
3325.—Ditto, ditto, di			" 2.25
3326.—Ditto, ditto, ste	eel, with heavy plati	•	Each, \$6.00
3327.—Ditto, ditto, G	ferman silver, with	heavy plating	am points,
double bend.	100		Each, \$6.50
3328.—Ditto, ditto, sto			" 1.50
3329.—Ditto, wrought 3330.—Ditto, for lifting			
3331.—Ditto, ditto, F			
9991. 21000, 41000, 2	201012, 010 01010 001100,		Each, \$1.50
3332.—Ditto, ditto, wi	cought iron, single		
sand crucibles.		Each, \$1.	00 to \$1.25
3333.—Ditto, cupel,	bent in the ends,		
cupel.		.]	Each, \$1.50

3334.—Tongs, cupel, of galvanized iron, single bend. Each, \$1.50
3335.—Ditto, ditto, straight.
1.50
3336.—Ditto, ditto, French, bent on the end, with strap "2.75"



3337.—Ditto, Scorifier, one limb to fit around the scorifier, and one to fit over it, so that it can be moved in and out of the cupelle furnace very steadily.

Each, \$1.25

Tools for Blow-piping, in chests. See Blow-pipe Apparatus at the close of the book.

3338.—Torricellian Experiment.

\$4.50

3339.—Touries, or Carboys, with 2 necks and tubulature near the foot, of French earthenware, for the distillation of acids, etc. 60 litres, \$12.00 100 litres, 15.00 each.

3340.—Ditto, connecting pipe, for above.

Each, \$1.50

3341.—Ditto, of German stoneware, glazed outside, 200 litres.

Each, \$50.00

3342.—Ditto, stoneware connections, for ditto.

5.00

3343.—Ditto, set of 2, with connecting pipe.

1.00/00,00

3344.—Trays, lead.

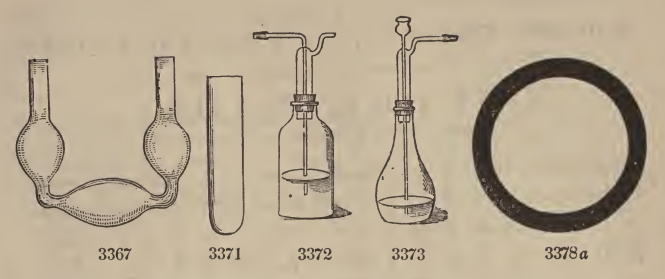
Each, .50 404

3345.—Ditto, shallow porcelain, for holding jars containing corrosive liquids.

Each, .20 to .40



Tubes, delivery.	Per doz., \$1.50
Ditto, drying.	Each, .50
Ditto, filling.	.50
Ditto, julep.	Per doz., .50
Ditto, for Liebig's condenser, ordinary size	ze. Each, \$1.00
Ditto, ditto, ditto, 6 ft.	" 3.00
3358.—Ditto, for musical sounds.	.50
3359.—Ditto, containing phosphorescent substar	nces, in cases, \$3.00
and in frames, \$5.00.	
3360.—Ditto, sealing, for receiving substances	s, the neck being
afterwards closed by lamp flame.	Per doz., \$2.00
3361.—Ditto, spiral electric.	Each, 3.00
3362.—Ditto, T large, of thermometer tubing.	" 1.00
200000000000000000000000000000000000000	***************************************
3363 3364 3365	3366
3363.—Ditto, 3 way, small, made of ordinary gl	
3364.—Ditto, U,	
	in.
	each.
9905 Ditto ditto 2 bullet and H	
3365.—Ditto, ditto, 3 bulbs, small.	.40
3366.—Ditto, ditto, ditto, large.	" .40 " .50
3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs	
3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to	
3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long.	" .40 " .50 " .75 abe in the middle, Each, .75
 3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long. 3369.—Ditto, ditto, with stop-cock. 	" .40 " .50 " .75 abe in the middle, Each, .75 " .75
 3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long. 3369.—Ditto, ditto, with stop-cock. 3370.—Ditto, for vaccine. 	" .40 " .50 " .75 abe in the middle, Each, .75 " .75 Per hundred, \$5.00
 3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long. 3369.—Ditto, ditto, with stop-cock. 3370.—Ditto, for vaccine. 3371.—Ditto, Specimen, perfectly round bo 	" .40 " .50 " .75 abe in the middle, Each, .75 " .75 Per hundred, \$5.00
 3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long. 3369.—Ditto, ditto, with stop-cock. 3370.—Ditto, for vaccine. 3371.—Ditto, Specimen, perfectly round bo glass, to bear corking. 	".40 ".50 ".75 abe in the middle, Each, .75 ".75 Per hundred, \$5.00 ttom, extra heavy
 3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long. 3369.—Ditto, ditto, with stop-cock. 3370.—Ditto, for vaccine. 3371.—Ditto, Specimen, perfectly round bo 	" .40 " .50 " .75 abe in the middle, Each, .75 " .75 Per hundred, \$5.00 ttom, extra heavy
 3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long. 3369.—Ditto, ditto, with stop-cock. 3370.—Ditto, for vaccine. 3371.—Ditto, Specimen, perfectly round bo glass, to bear corking. 1½ x ¾ 2 x ¼ 2 x ¾ 2 x ½ 2 x ½ 	" .40 " .50 " .75 abe in the middle, Each, .75 " .75 Per hundred, \$5.00 ttom, extra heavy \$ 2 x \frac{3}{4} in43 per doz.
3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long. 3369.—Ditto, ditto, with stop-cock. 3370.—Ditto, for vaccine. 3371.—Ditto, Specimen, perfectly round bo glass, to bear corking. 1½ x ½ 2 x ½ 2 x ½ 2 x ½ 2 x ½ 2 2 2 2 2	" .40 " .50 " .75 abe in the middle, Each, .75 " .75 Per hundred, \$5.00 ttom, extra heavy \$ 2 x \frac{3}{4} in43 per doz. \$ 4\frac{1}{4} x \frac{3}{4} in65 per doz.
 3366.—Ditto, ditto, ditto, large. 3367.—Ditto, ditto, ditto, wide, with large bulbs 3368.—Ditto, ditto, Bohemian, with draining to long. 3369.—Ditto, ditto, with stop-cock. 3370.—Ditto, for vaccine. 3371.—Ditto, Specimen, perfectly round bo glass, to bear corking. 1½ x ¾ 2 x ¼ 2 x ½ 2 x	" .40 " .50 " .75 abe in the middle, Each, .75 " .75 Per hundred, \$5.00 ttom, extra heavy \$ 2 x \frac{3}{4} in43 per doz. \$ 4\frac{1}{4} x \frac{3}{4} in.



3372.—Tubes, Vogel's modification of Woulff's apparatus, a substitution for Woulff's bottles by insertion into the neck of an ordinary bottle.
\$1.00

3373.—Ditto, ditto, with funnel tube.

1.25

3374.—Tubing, barometer.

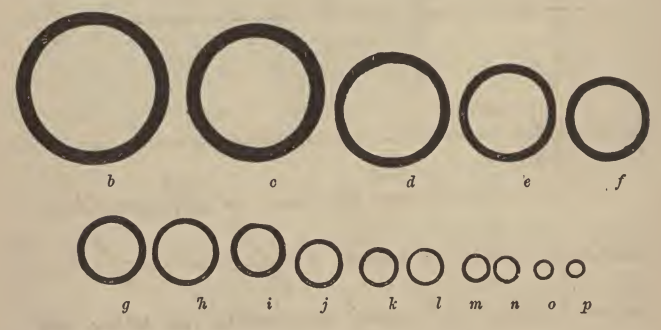
Per lb. .75

3375.—Ditto, capillary, 3 ft. length.

Each, .06

3376.—Ditto, colored.

Per lb. \$2.00



3377.—Ditto, soft Bohemian, French and German. Per lb., .75
3378.—Ditto, ordinary soft glass, according to quantity.

Per lb., .50 to .60

3379.—Ditto, single up to $\frac{1}{4}$ in. bore.

Each, .10

3380.—Ditto, of hard glass, from pure silicates, entirely free from lead, manufactured expressly for making combustions in organic analysis, of genuine Bohemian glass and no other, \frac{1}{2} \tau \frac{3}{4} \text{ in.} \qquad \text{Per lb., \$1.00}

3381.—Ditto, hard, free from lead, $\frac{1}{8}$ to $\frac{3}{8}$ in.

" 1.25

3382.—Ditto, glass, white, of large bore.

1.50

LIST OF

Numbers, Diameters and Yards Per Pound

OF DIFFERENT SIZES OF

COPPER WIRE,

ACCORDING TO THE BIRMINGHAM WIRE GAUGE.

No. B.W.G.	Diameter in Inches.	Yards per Pound.	No. B.W.G.	Diameter in Inches.	Yards per Pound.	No. B. W.G.	Diameter i n Inches.	Yards per Pound.
10	.134	6.007	19	.042	62.98	28	014	569.5
11	.120	7.646	20	.035	89.86	29	.013	651.3
12	.109	9.705	21	.032	108.5	30	.012	771.6
13	.095	13.12	22	.028	141.7	31	.010	1111
14	.083	17.36	23	.025	176.1	32	.009	1371
15	.072	22.67	24	.022	229.6	33	.008	1736
16	.065	26.29	25	-020	277.9	34	.007	2267
17	.058	33.03	26	.018	342.9	35	.005	4444
18	-049	45.83	27	.016	434	36	.004	6944

Interested En 8 H Baird

With the kind wishes of the author, trusting that it will be found useful in the selection of such articles as may be required for Scientific investigations.

As the number of Catalogues issued is limited, please preserve this Copy.

No. 99

NEW YORK, January, 1873.

3398.—Ditto,

3383.—Tubing, Earthen, 1 inch bore. Each, \$1.50 3384.—Ditto, Porcelain. 30 in. length. $\frac{1}{4}$ in. bore, $1\frac{1}{2}$ in. bore, .75 \$1.50 each. 3400 3385 3394 3396 3385.—Ditto, ditto, with flanged ends. 2 in. \$1.00 1.50 2.25. **3386.**—Ditto, Rubber, black or unvulcanized. 1/8 $\frac{3}{16}$ \frac{1}{4} in. .30 per foot. .20 .25 3387.—Ditto, ditto, vulcanized, lengths cut to order. .20 .22 .30 .35 per foot. .15 3388.—Ditto, ditto, ditto, full pieces. $\frac{1}{8}$ $\frac{1}{6}$ $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$.08 .10 .12 .15 .20.25 per foot. **3389.**—Ditto, ditto, ditto, heavy, $\frac{1}{4}$ in. 25, $\frac{5}{16}$ in. 30 per foot. 3390.—Ditto, rubber, extra heavy, barometer, to stand a heavy pressure, assorted sizes. Per 1b. \$2.00 3391.—Ditto, thermometer. .753392.-Turmeric Paper. Per sheet, .05 Twaddle's Hydrometer. See Hydrometer. 3393.—Twine Boxes. Each, \$1.00 3394.—Tourmaline Pincers. Each, \$9, 10, 11, 12 3395.—Twine, small, colored. Per lb. \$1.50 3396.—Upcast and Downcast Draught, model of, in glass, Each, \$5.00 3397.—Urinals, male, of glass. 66 .25

of rubber.

.50

.75

1.00

3399.—Urinals, female, of glass, Each, .25 Other articles under this letter. See their respective headings in the Catalogue under other titles. 3400.—Vases, large glass, with flaring top, capacity 2 gallons, for holding sponges, etc. Each, \$2.50 3401.—Vapor Index, Lippincott's. 11 2.00 3402.—Vases, earthen, French, flat bottom, for silver and other solutions held in acid, 10 galls., Each, \$12.00 3403.—V Tubes, for condensing limb, 7 ins. long and \(\frac{3}{4}\) in. bore. Each, .50 3404.—Vials, Homeopathic, 1 drachm .15, 2 drachms .20 per doz. 3405.—Ditto, Sample, of fine white French glass, for the preservation of samples; 4 oz. capacity. Per doz. \$4.50 Vogel's Gas Bottle. See Woulff's Tubes. 3406.—Washing Bottles, Faraday's. 8 oz. qts. .75 .90 each. 3407.—Watch Glasses, French, used in pairs, or singly as covers to beakers. $\frac{1\frac{1}{2}}{.55}$ \$1.25. 1 3 in. 14 1.50 .50 .7.5 2.00 per doz. 3408.—Ditto, Bohemian, ditto, ditto, ditto. 23 5 in. 4.50 per doz. 2.25 2.75 3.75 \$1.65 3.25 Ditto, ditto, holders. See Holders. 3409.—Watch Springs, for burning in oxygen. Per doz. .30 3410.—Water Baths, copper, with 3 concentric rings and spun bottom. 6 in. 2.50 3.00 each. \$2.00 **3411.**—Ditto, ditto, ditto, nickleized. 6 in. 5 53 3.00 \$2.50 3.50 each. 3412.—Ditto, copper, of extra large size, \$4.50 to \$10.00. 3413.—Ditto, porcelain. 8 oz. 3406 3415 \$1.25 1.50 2.00 each. 3414.—Ditto, ditto, with handle on side. Each, \$1.00

3415.—Water Hammer.

3416.—Ditto, ditto, singing.

BECKER & SONS' FINE ANALYTICAL WEIGHTS.

Weights, either gramme or grain, in French polished boxes lined with velvet, every piece fitted separately. Brass weights lacquered; the fraction of the gramme are platinum, except below 20 milligramme, which are made of aluminum. Adjusted to the utmost accuracy.

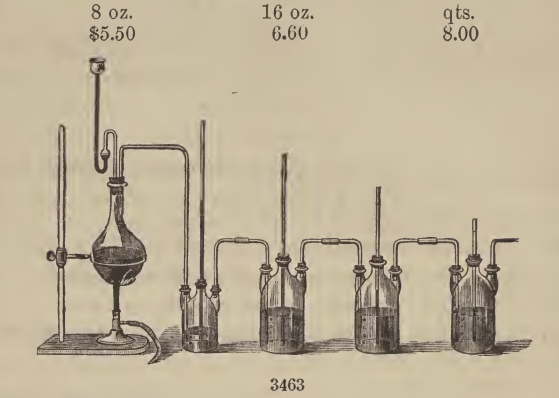
·	
3417.—No. 1. Platinum gramme and down to 10 mgr.	\$10.60
3418.—No. 2. Five gramme piece and down to ½ mgr.	12.00
3419.—No. 3. Two twenty gramme pieces and down to 1	mgr., 3
riders.	\$14.00
3420.—No. 4. Fifty gramme piece and down to 1 mgr., 3 mgr., 3	riders.
	\$16.00
3421.—No. 5. Hundred gramme piece and down to 1 mgr.,	3 riders.
	\$18.00
3422.—No. 6. Two hundred gramme piece and down to 1	mgr., 3
riders.	\$24.00
3423.—No. 7. Five hundred gramme piece and down to 1	mgr., 3
riders.	\$28.00
3424.—No. 8. Five kilo. piece and down to 1 mgr.	70.00
Gramme and Grain Weights, No. 2.	
3425.—Hundred gramme piece and down to 1 mgr.	9.00
3426. —Ditto, ditto, "10 "	4.5 0
3427.—Fifty gramme pieces and down to 1 mgr.	9.00
3428.—One kilo. and down to 1 gramme, in mahogany case	e. 7.00
3429.—Five hundred gramme piece and down to 1 gran	
mahogany case.	\$5.75
3430.—One thousand grain piece and down to to grains,	3 riders
	\$18.00
3431.—One thousand grain piece and down to 100 grain.	9.00
3432.—Ten ounces troy, with decimal subdivisions, down	
ounce.	\$14.00
0.100	

3433.—Sets of assay ton weights of 4 A. T. down to $\frac{1}{20}$ A. T. 6.00 (The assay ton weights have been introduced by Dr. C. F. Chandler, of the School of Mines, Columbia College, New York, where they are in use for convenience in the assay of ores. The weight denominated by Dr. Chandler "Onc A. T.," equals 29,1666 grammes, and contains, consequently, as many milligrammes as there are troy ounces in a ton avoirdupois of 2,000 lbs. Therefore, if One A. T. of ore assays 1 milligramme, the ton contains, of course, 1 ounce troy.)

Apothecary Weights, in mahogany boxes, lined with velve	et.
3434.—No. 1. One troy ounce down to \(\frac{1}{4}\) grain.	\$2.75
3435. —No. 2. 1000 grains and down to $\frac{1}{10}$ grain.	7.00
Troy Ounce Weights, of Brass Lacquered, in mahog	gany
boxes, lined with velvet.	
* 6	\$2.75
3437. —No. 2. Two two-ounce pieces and down to $\frac{1}{2}$ grain.	5.75
3438. —No. 3. Five-ounce piece and down to $\frac{1}{2}$ grain.	7.00
3439. —No. 4. Ten-ounce piece and down to $\frac{1}{2}$ grain.	9.00
3440. —No. 5. Two twenty-ounce pieces and down to $\frac{1}{2}$ grn. 1	14.00
3441. —No. 6. One fifty-ounce piece and down to $\frac{1}{2}$ grain.	18.50
3442.—No. 7. Two 100-ounce pieces and down to 1 grain.	28.00
3443.—No. 8. Two-hundred ounce piece and down to 1 grn. 3	38.00
3444. —No. 9. Two 500-ounce pieces.	48.00
All the weights in the above list are adjusted according	ng to
the French standard and the ounce troy—31,10333 gramm	nes.
3445.—Weights, sets of fractions of millegrammes, accura	ately
balanced. Each, §	\$2.50
3446.—Ditto, French, brass, $\frac{1}{2}$ to $\frac{1}{10}$ oz. \$1.50	
3447.—Ditto, ditto, mahogany boxes, 50 grammes	
down. \$3.00	
3448.—Ditto, ditto, 100 grammes down. 4.00	
3449. —Ditto, ditto, 300 "	
3450. —Ditto, ditto, 1000 " " \$:	10.00
3451.—Ditto, ditto, in polished wood boxes, 1 lb. to ½ grain d	own.
3452.—Ditto, subdivision of grammes.	.50
3453. —Ditto, from 1 lb. avoirdupois, down to $\frac{1}{4}$ oz.	\$4.50
3454.—Wire, brass, for making scratch brushes, etc.; No. 20 1	ip to
No. 40. Per lb. \$3.00 to	5.00
3455. —Ditto, copper, 1 in. Per lb. 8	\$2.00
3456.—Ditto, silk wound.	3.00
3457.—Ditto, copper, silk wound, for making Ruhmkorff's coil	and
other electrical apparatus. Per gramme	, .12
3458.—Ditto, piano, for blow-pipe experiments. Per lb. 8	\$1.50
3459.—Ditto, magnesium. Per foot	t, .06
3460.—Ditto, gauze of copper, according to fineness.	
Per sq. ft., .50 to 8	\$1.00
3461. —Ditto, brass. " .40 t	io .90

3462.--Wire, iron, price according to fineness.

3463.—Woulff's Apparatus, for washing Gases.



3464.—Ditto, with lamp.

8 oz. 16 oz. qts. \$10.00 12.00 14.00

Wurtz' Apparatus, for Fractional Distillation. See Distillation.

3465—Woulff's Apparatus, with gas bottles	instead of flasks,
and dispensing with lamp and stand.	\$4.00 to 6.50
3466.—Zinc, Filings.	Per lb25
3467. —Ditto, Sheet.	.20
3468.—Zincs, for bichromate batteries, cast.	.25 to \$3.00
3469.—Ditto, for Bunsen's batteries, heavy rolled.	\$1.50 to 3.00
3470.—Ditto, for Daniells'.	75 to 1.50
3471.—Ditto, for Grove's or Smee's, cast.	Per lb., .18

CHEMICALS AND REAGENTS.

This List comprises the majority of Chemicals I keep, though there are a number of strictly commercial articles that usually rank under the head of Chemicals, which are omitted, but which I have the fullest facilities for shipping at the lowest market rates.

The prices given are for usual quantities. If large amounts of any article herein priced are desired, I should be pleased to give the benefit of the lowest market quotations, according to the market values at the time.

I have frequently procured Crude Stock Chemicals, Drugs, and other articles for class illustrations in Organic and Applied Chemistry, for my patrons at a distance, and will take pleasure in serving them in this manner in the future, charging only a small per centage for my time and trouble.

Standard Test Solutions, according to Fresenius and other authorities, carefully prepared to order at moderate rates.

Great attention is paid to neatness, cleanliness and accuracy in dispensing reagents.

Complete collections of the elements made and arranged on demand; also suits of the principal spectroscopic salts, neatly put up in glass stoppered vials, for either class illustrations or Laboratory purposes.

E. B. BENJAMIN.

ABBREVIATED TERMS AND TRADE MARKS,

USED IN THIS WORK.

Sol.—Solution; Precc.—Precipitated; lb.—pound; oz.—ounce; dr.—drachm; gr.—grain; grm.—gramme; Mg.—Milligramme; C. C.—Centimeter; pt.—pint; qt.—quart; gal.—gallon; Opt.—best, next to pure; pure—next to C. P.; C. P.—Chemicaly pure; U. S. P. —United States Pharmacopæia; Puriss—extra C. P.; T—Tromms-dorff's; M.—Merck's; Spec.—Specimen; Com'l—Commercial; com. —common; Sub.—Sublimed; F. F.—Forte Fortisimo, or very strong; F. F. F. F.—Double; Conc.—Concentrated; Fren. or F. T.—Fresenius' Test; Sp. Grav.—Specific Gravity; Am.—American.

COMPARATIVE TABLE OF WEIGHTS.

1 pound	l Avoirdupois,	=	7000 grains.
1 ounce	<i>66</i> ·	=	$437\frac{1}{2}$ "
1 drach	m,	Philipson and American	60 "
28.35 gra	mmes,	· —	1 ounce Avoirdupois.
21.01	66	=	1 "Troy.
453.60	66	- China - Chin	1 pound Avoirdupois.
1	66	<u>—</u>	15.42 grains.
100		=	3.53 ounces Avoirdupois.
100	66	=	3.02 " Troy.
1000	66	_	1 Kilo
1 Kilo.,	(*	— ,	2 pounds Avoirdupois.

PRICE LIST.

A.

Aceto	one, C. P Per oz.,	30
Acid,	Acetic, U. S. P., Sp. Grav., 1047Per lb.,	.30
66	Ditto, strictly C. P., Sp. Grav., 1047 U. S. P., same	
	quality as Baufoy's best EngPer lb.,	.60
66	Ditto, Acetic, Glacial Per lb., \$2.00, Per oz.,	.15
66	Antimonic, C. P	.25
66	Arsenic	.20
66	Arsenious, C. P " 1.50 "	.15
"	Ditto, Lump Coml., very com " .35.	
6.	Boracic, C., P	.10
66	Benzoic, True "	.80
"	Ditto, Com. Artificial "	.40
"	Butyric, Puriss "	.60
66	Camphoric, TruePer dr.,	.50
66	ChloricPer oz.,	1.50
66	Carbazotic, Puriss "	.50
66	CapronicPer dr.,	1.00
66	Carbolic, White Cryst Per lb., \$2.00 Per oz.,	.25
66	Ditto, Com'l Colored	.20
66	Chromic, C. P., Cryst	.50
"	Cresylic, C. P., Cryst	1.00
66	Citric, C. P., Cryst	.20
66	Formic, C. P	.60
66	Fluoric. See Hydrofluoric, in 1 oz. and 8 oz. bot-	
	tles.	
66	Gallic, Puriss"	.50
66	Gallotannie "	.75
66	HippuricPer dr.,	.60
66	Hydriodic "	1.25
66	Hydrobromic "	.75

Acid,	Hydrocyanic, U.S.P	. Per oz., s	\$.20
66	Hydrofluoric, in gutta percha bottles, with bottle	.Perlb.,	3.00
66	Hydrofluosilicie, C. P	, , , , ,	1.00
66	Hydrochloric. See Muriatic.		
66	Hypophosphorous, Sol	Per oz.,	.50
66	Iodic, C. P		.50
66	Lactic, C. P., Conc		.20
66	Malie		.50
66	Margaric, C. P		.40
, "	Meconic		2.00
66	Mucic	66	2.00
66	Molybdic, C. P., T		.95
66	Muriatic, C. P., in 1 and 6 lb. bottles	•	.30
66	Ditto, Com'l	•	.15
66	Ditto, special price for Carboy.		
66	Nitrie, C. P., 1 and 7 lb. bottles	. 66	.40
"	Ditto, Com'l		.20
66	Ditto, Fuming Red. C. P		2,50
66	Ditto, ditto, ditto		1.50
66	Nitrohydrochloric, Pure		.50
"	Oxalic, C. P. T., according to quality		2.00
"	Ditto, C. P., Am., very superior		1.25
66	Ditto, Coml		.40
66	Oleic, C. P		1.00
66	Phosphoric, U. S. P	•	.10
"	Ditto, Glacial, C. P. T		.25
"	Phosphorous, C. P., Sol		.50
"	Phenic, Crystals, Pure		.25
66	Phosphomobybdic, Sol		1.00
66	Phosphowolframic, Sol		.60
66	Pyrogallic, Leviss, C. P. T		2.00
66	Ditto, Alb. Sub. Puriss		1.25
66	Pyroligneous, Refined		.40
"	Prussic, "Scheeles"	Per oz.,	.50
46	Salicylic		
66	Pictric, True	· ·	.75
46	Silicic, Pure Native, Pow'd		.10
66	Ditto, C. P., Precc., T		.50
66	Succinic, Pure Alb. Cryst		1.00

OF CHEMICAL AND PHYSICAL APPARATUS.	185
Acid, Stearic, Puriss., for delicate analysis Per dr.,	\$.50
"Ditto, ComPer oz.	
" Suberic	
"Sulphuric, C. P., 1 and 9 lb. bottlesPer lb.	
" Ditto, Com'l "	.07
" Ditto, Nord, in cans and bottles "	.60
" Ditto, per Carboy, special price.	
"Tannic, C. P., Leviss	, .50
" Ditto, Pure "	.25
" Tartaric, Pure, CrystPer lb.,	1.25
" Ditto, C. P., for accurate analysis "	2.00
" Ditto, Powdered, Com "	.90
"TitannicPer dr.	, .50
" Uric, C. P., Cryst "	.30
" Uranic, ComPer oz.	, 1.35
" ValerianicPer dr.	, 1.25
" Vanadinic, C. P Per gr.	, .15
"Wolframic. See Tungstic Acid	, .50
Alcohol, 95 c. c.; special price large quantity Per gal	
	1.50
" Ammoniated "	
- Amylic	5 .75
" Methylic, nearly inodorous and free from	
Amylic Alcohol. This will be found to be	
an excellent and cheap substitute for Wine	
Alcohol in all heating operations. It pos-	
sesses decidedly greater heating power than	
Wine Alcohol, and is recommended to the	
attention of all chemists and experi-	
menters living where gas cannot be pro-	
cured or used. Per gal., \$1.50, by the keg	
or cask	1.25
Albumen, from bloodPer dr	., .20
" milk "	.50
" eggs "	1.00
AldehydePer oz	., .50
Aluminum, Mett, foil "	2.50
" wire "	3.00
" Chloride, C. P "	.50

Aluminui	m, Fluoride. Native; see Minerals	.Per lb.,	\$.50
Alumina,	Prece., Puriss., hydrated	. Per lb.,	.75
"	Acetate	. "	.30
66	Bromide		.75
66	Sulphate, Pure Cryst. Leviss		.20
66	" and Ammonia, Puriss		1.00
66	" " Crude, Com		.10
66	Ammonia, Cryst. and Pulv:		.10
Alum, Po	tassa		.10
	n		.10
	rome, Chryst., Pure	· ·	.10
	amonia, Ferric		75
	nall pieces		.10
	, Aqua, Conc., U. S. P., 4 lb. bottles		.30
66	Liquor. F. F. F., $26\frac{1}{2}$ per cent. of gas		
	, , ,	Per oz.,	.05
66	Spirits, U. S. P	•	.20
66	Acetate, Cryst., C. P		.75
66	Ditto, Sol., C. P		.50
"	Arseniate		.30
66	Benzoate, C. P		1.25
66	Bichromate		.50
66	Bromide		.20
66	Carbonate, pure		
66	Ditto, Com		.30
66	Citrate and Citrate Iron		.25
66	Citrate		2.60
66	Gallate, pure	•	.50
66	Hydrosulphide, Liq	· · · · · · · · · · · · · · · · · · ·	1.00
66	Hydrofluorate, Cryst., C. P	•	
66	Hypophosphite		.50
<i>د</i> د	Molybdate, C. P., Cryst		1.00
66	Monocarbonate, C. P		2.00
66	Chloride, C. P		.60
66	Ditto, Com'l		.35
66	Nitrate, Cryst., C. P Per lb., \$1.00		
66	" fused Am., Pure		.75
66	Oxalate, C. P., CrystPer lb., \$2.50,		
66	Phosphate, Cryst., Pure		.20

Ammonia	, Succinate, T., Cryst	Per oz., \$	1.25
66	Sulphate, Com		.20
66	" C. P		1.25
66	SulphocyanidePer lb., \$4.00	, Per oz.,	.30
66	Urate, C. P		.50
66	Valerianate		1.25
66	Vanandate	Per gr.,	.30
Amygdali	in	. Per dr.,	.50
Amyle, A	cetate	. Per oz.,	1.00
" B	utyrate	. 66	1.00
" F	ormate	. 66	1.00
" N	itrite, Pure	. 66	1.25
" V	alerianate	. 66	1.00
" H	ydrochlorate	. 66	1.00
Amalgam	, Mercury	.Per box	, .75
66	Fusible	. "	.50
Antimony	y, Chloride, Sol	.Per lb.,	.50
66	" Cryst., C. P	. Per oz.,	.50
66	Iodide, Cryst., C. P	. "	.25
66	Proto Oxide, white, C. P	. 66	.25
66	Golden Sulphide	. Per lb.,	.75
66	Black "Levigated.Per lb., .40	, Per oz.,	.05
66	Ditto, Native	. Per lb.,	.25
66	Tartrate, Cryst., Pure	. "	2.50
66	Ditto, and Tart Potassa	. 66	2.00
66	Mett, Best	. 66	.40
· · · · · · · · · · · · · · · · · · ·	Pure, Liq		4.00
66	Sulphate, C. P	.Per oz.,	.75
66	Red	. 66	1.50
66	Scarlet	. 66	1.25
"	Blue	. 66	2.00
66	Violet	. "	1.60
66	Pink	. "	1.25
66	Green	. 66	2.50
66	Black	. 66	1.50
66	m Yellow	. "	1.00
66	Orange	. "	2.00
	Purple		2.00
Animal C	Charcoal, Gran., Best	.Per lb.,	.13

	.10
Animal Charcoal, Com	.20
	1.00
	1.25
	1.50
	1.00
	1.75
" Oxide Proto. See Acids.	
" Per " "	
" Sulphide PerPer lb.,	.50
" Proto "	.30
Argols, Crude	.16
" Refined "	.45
Asparagin, C. PPer dr., I	1.00
Asphaltum, OptPer lb.	.25
Asbestos, Long FibrePer oz.,	.15
" Short "Per lb.,	.25
Atropia, PurePer gr.,	.12
"Sulphate "	.12
В.	
Barium, Chloride, Com	.05
" C. P	.10
	1.00
"Fluoride	
	1.00
10ulue, 0. 1	
" Iodide, C. P	
" Hyperoxide, C. P., T	.60
" Hyperoxide, C. P., T	.60
" Hyperoxide, C. P., T. " " Proto-oxide, " " " Sulphide "	.60
" Hyperoxide, C. P., T. " " Proto-oxide, " " " Sulphide "	.60 .40 .10
" Hyperoxide, C. P., T. " " Proto-oxide, " " Sulphide . " Baryta, Acetate. "	.60 .40 .10
"Hyperoxide, C. P., T. " Proto-oxide, " Sulphide " Baryta, Acetate. " Caustic, Cryst., C. P. Per lb., \$2.00, " Carb., Native Per lb.	.60 .40 .10 .20
 " Hyperoxide, C. P., T. " " Proto-oxide, " " " Sulphide " Baryta, Acetate. " " Caustic, Cryst., C. P. Per lb., \$2.00, " " Carb., Native Per lb. 	.60 .40 .10 .20 .20
 " Hyperoxide, C. P., T. " " Proto-oxide, " " " Sulphide " " Caustic, Cryst., C. P. Per lb., \$2.00, " " Carb., Native Per lb. " Precc., C. P., T " 	.60 .40 .10 .20 .20 .25
 " Hyperoxide, C. P., T. " " Proto-oxide, " " " Sulphide . " " Caustic, Cryst., C. P. Per lb., \$2.00, " " Carb., Native . Per lb. " Precc., C. P., T . " " Chlorate, C. P., T . Per oz., 	.60 .40 .10 .20 .20 .25 1.50
 " Hyperoxide, C. P., T. " " Proto-oxide, " " " Sulphide . " Baryta, Acetate . " " Caustic, Cryst., C. P. Per lb., \$2.00, " " Carb., Native . Per lb. " Precc., C. P., T . " " Chlorate, C. P., T . Per oz., " Nitrate, Cryst., C P . Per lb., 	.60 .40 .10 .20 .25 1.50 .50

	OF CHEMICAL AND PHYSICAL APPARATUS	5.	189
Barvta, W	ater, per fluid oz	Per oz	\$.05
	White		.10
66	Yellow		
Berberine	, Pure		.75
66	Sulphate		.60
Benzoin,	Gum		.10
	fenuine		.75
		-	.25
Bismuth,	Mett	Per oz.,	.50
66	Ammoniocitrate	66	1.50
66	Mett, Puriss	66	1.00
66	Acetate, Pure	66	.25
66	Carb	66	.50
66	Chloride	66	.50
66	Oxide, Hydrated	66	,75
66	Nitrate, Cryst	66	.60
66	Sub. ditto, Powdered	66	.40
"	Tannate	66	1.75
66	Valerianate, C. P	66	3.00
Black Flu	X	Per lb.,	2.00
Bone-Ash,	Am. (by the bbl., or 50 lbs., or more, spe-		
	cial price)	66	.35
66	French	66	.40
66	Washed	66	.50
Bleaching	Powder	66	•20
	fined		.60
	ass Per lb., \$3.00,	Per oz.,	.25
	lverized	66	.10
	od, True		.25
Bromofor	m, C. P	Per oz.,	3.00
	Pure	66	.40
	Chloride		1.00
	P Per oz., \$6.00,		.75
" Ni	dtrate	66	.75
	C.		
Cadmium.	Mett, in stick; Pure, T	Per oz.,	.50
"	"Ribbon		.75
66	Bromide	66	.05

OF CHEMICAL AND PHYSICAL APPARATUS.	91		
Charcoal, Willow, Prepared in blocksEach, \$.10			
	20		
EVALUATION OF THE PARTY OF THE	00		
Chrome, Alum. See Alums.			
	00		
	00		
	35		
	25		
	00		
Cinnabar. See Minerals.			
	50		
	10		
,	50		
	50		
	.12		
	12		
, , , , , , , , , , , , , , , , , , , ,	.20		
	.25		
	.20		
	.00		
	.40		
" Iodide, C. P Per oz., 1.	.00		
	.15		
	.25		
	.20		
	.20		
	.40		
· · · · · · · · · · · · · · · · · · ·	.15		
	.10		
	.05		
" Scraps " .40 "	.05		
	.05		
	.10		
	.05		
	.15		
"Sulphide"	.10		
A	.00		
	.25		
" C. P., T " 2	.50		

OF CHEMICAL AND PHYSICAL APPARATUS	S.	193
Fire Clay, Fine	Per lb., 8	8.60
Fluor Spar, Cryst		.15
" Pow'd		.20
Formyle, Chloride		2.50
"Bromide		3.00
" Iodide		.75
Fusible Metal		.40
Fusel Oil, Pure		.75
Fruit Essences, Artificial; all varieties kept.	,	
G.		
47 7 77' 0 701 ' 1	,,	92
Galena, Fine, for Blow-pipe work		.30
Galls, Ground		
Lincoure of	•	.15
Glass of Borax	•	20
Glucina, Carbonate		1.50
"Hydrate Glucose, in lumps		
Glycerine, Puriss.; water free, T		
"Best American; very fine; free from lead		1.00
and all earthy matters		.60
Gum, Arabic, picks		.90
" sorts		.60
"Benzoin		.10
"Tragarcanth	· ·	.10
Gums, of all kinds, at lowest market rates.		
Gold, Chloride, Sol	66.	2.00
" Ditto, Dry, Pure, 15 gr. bottles	. 66	1.50
"Oxide	. Per. gr.,	.10
" Metallic Leaf, xx Deep, Per book,	•	.75
Graphite, Pow'd	. Per lb.,	.20
" In Lump	. "	.25
Gutta Percha. Pure. In Sticks	. Per oz.,	1.00
Gypsum, Pulv		.10
Gelatine, Pure	.Per oz.,	.10
н.		
	Don on	10
Hæmatoxyline	. rer. gr.,	.10

I. .

	go, Pure, Best Bengal	
	Sulphate Sol"	.10
	ne, Pure, Resublimed, T	.75
66	Crude"	.50
	um, MettPer specimen,	
~ ~ ~	Chloride Per gr.,	
	smium "	.03
	ım, Mett	
	, by Hydrogen, Pure Per oz.,	
66	Pulv., Sub., Pure "	.10
66	Wire, Pure "	.25
66	Acetate	.10
66	Ammoniated"	.10
66	Limatura, AlcoholizedPer lb., .50, "	.10
66	Arseniate	.60
66	Bromide	1.00
66	Carbonate, Precc	.10
66	" Proto, Precc "	.10
66	Chloride, Sesqui, Sol	.10
66	" Fine Cryst., C. P " \$3.00, "	.25
66	" Proto " .75, "	.10
66	Chromate, NativePer lb.,	.25
. "	Citrate, U. S. P	.20
66	" and Ammonia "	.20
66	" and Manganese "	.25
66	" and Magnesia "	.25
66	Ferrocyanide, Pure	.20
66	" Com "	.10
66	FilingsPer lb.,	10.
66	Iodide, C. PPer oz.,	1.00
66	" Com "	.75
66	Lactate, Pure	.30
66	Oxide, Hydrated PeroxidePer lb.,	1.00
66	" ProtoPer oz.,	
66	" Red Oxide, PreccPer lb.,	.20
66	" Black Oxide, C. PPer oz.,	
66	" " Com'l Per lb., .75, "	.10

	OF CHEMICAL AND PHYSICAL APPARAT	US.	198
Iron	, Nitrate, Per. Sol	O Peroz	\$ 10
66	Phosphate, Proto		.10
66	" Per " 1.2		.12
66	Pyrophosphate, in Plates		.25
66	Sulphate, C. P., Cryst		
66	" Dried		.35
66	" and Ammonia, C. P		.30
66	" and PotassaPer lb., .90		.10
66	" Sub., Pure		.20
66	Sulphide, Fused, Opt	Per lb.,	.30
66	" Gran		.35
66	Tannate, Pure	Per oz.,	.60
66	Tartrate		.50
66	" and Ammonia	. "	.20
66	Tersulphate, Sol., Opt	. Per lb.,	1.00
66	" and Potassa	.Per oz.,	.20
66	Tungstate	. Per lb.,	60
66	Valerianate	. Per oz.,	1.00
	T		
Y 1	J.	D 1	~ ^
Jalap	oine,	. Per dr.,	.50
	к.		
Karn	ies, Mineral	Par lh	2 50
	n, Pure, White	•	.20
	tinePer s		
HIVa		, comicii,	1.00
	L.		
Lead.	Acetate, C. P., T	Per lb	1.00
"	"Com'l		.50
66	"Tribasic		.40
66	" Sub., Sol		.40
66	Bichromate, Pure		.20
66	Carb., Neutral		.60
66	" Native. See Minerals.		
66	Chloride, C. P	Per oz.,	.10
66	Chromate, for Organic Analysis		.20
66	Hyposulphite		.15
66	Iodide		.60

à .

Lead, Mett, C. P., in drops, for Assay purposes Per lb., \$.75 "Nitrate, Pure	O
" Altrata Phra	
" Oxide, Red " .3	
" " Proto, Pure " .1	_
"	
" Phosphate, Pure " .30	
"Sulphate, C. P	
"Tartrate, PurePer oz., .20	
" Tannate " .4	0
Lithia, Carbonate, C. P	0
" Citrate	0
" Sulphate " .50	0
Lime, Chloride, Com'l	0
Lithium, "C. P	0
" Bromide	0
" Iodide	5
Litmus. In Cubes, Pure " .10)
" Paper, Blue and RedPer sheet, .03	5
Logwood. In ChipsPer lb., .10	\mathbf{C}
"ExtractPer oz., .10)
" In Billets	0
LupilinePer oz., .20	\mathbf{C}
Lycopodium " .20	0
M.	
Magnesia, CausticPer lb., 2.00	C
" Carbonate, Precc	C
" Native. See Minerals.	
" Citrate, Pure Per lb., .20	0
" Nitrate Per oz., .19	2
" Hypophosphite " 1.28	5
" Phosphate " .28	5
"Sulphate, C. P	5
" Valerianate	0
"Sulphate, Com'lPer lb., .10	0
"SulphitePer oz., .1	5
Magnesium, Ribbon	5
777	0
" Wire " .06, " 3.0	V

Magnesiur	n, Iodide	Par oz \$:1.00
"	Chloride, C. P		
Manganasa	e, Mett		
"	AcetateI		.40
66	Bromide	. 61 02.,	2.25
66	Carbonate	66	.30
66	Citrate	66	.60
66	Per Oxide; high test; Pulv		.12
66	Chloride, Pure		.40
66	Hypophosphite	. 61 02.,	1.00
66	Iodide	66	1.50.
66	Phosphate	66	.60
66	Nitrate	66	.50
66	Sulphate, C. P., CrystPer lb., \$2.50	66	.30
Mannita	Surpriate, 0.1., Oryst et 15., \$2.50	66	.50
		Par dr	1.50
	Pure Alkaloid		
	Bimeconate"	66	2.75
	Chloride	66	1.50
	Nitrate	66	2.00
	Sulphate	66	1.50
	Valerianate	66	1.50
		Per oz.	.25
	Redistilled, Best,		1.25
"	" in quantities, special price.		
66	Acetate	Per oz.,	.60
	Bromide	66	1.00
	Chloride, Proto	66	.15
66	" Per Am	66	.10
66	Cyandide, T	66	.20
	Chloride, C. P. T., Per	66	.15.
	Iodide, Proto	66	.75
66	" Deuto	66	.75
66	Oxide, Black	66	.40
66	" Proto, Red	66	.15
66	"Yellow	66	.25
66	Sulphide, Black	66	.10
66	" Red	66	.20
66	Sulphocyanide	66	.40

P.

Palladium, MettPer spo	
" Chloride, 1 dr. bottles	
Parafine, Opt., Pearl	
Phosphorus. In Sticks	Per oz., .25
" Amorphous	.40
" Chloride	Per dr., .75
Pancreatine	" 1.00
Picrotoxine, Pure	Per $\frac{1}{8}$ oz., .50
Pyroxilic Spirit, Pure	Per qt., .50
Piperine	Per oz., 1.50
Pepsine, Best, Refined	Per dr., 1.00
Phloridizine	" 1.00
Platinum, Chloride, Sol	Per oz., 1.25
" Dry, T	" 10.00
" and Sodium	Per dr., 1.50
" Sponge	Per gr., .03
" for Hydroplatinic Lamp	Each, .50
" Wire	Per gr., $.2\frac{1}{2}$
" Sheet	$.2\frac{1}{2}$
" Plate	.03
Potassa, Acetate, Pure	Per oz., .10
"Antimoniate	.30
"Arseniate	.20
"Arsenite	.20
"Bicarbonate, C. P	Per lb., .50
" Com'l	.10
"Bichromate	.40
" Puriss	Per oz., .10
"Binoxalate	" .10
"Boro-Tartrate	.10
"Bisulphate, C. P	Per lb., 1.00
"Bitartrate, Cryst	.60
" Puriss., T	" 1.25
" Pow'd	.60
"Bromide	Per oz., .18
"Carbonate, C. P., Sice	Per lb., 2.00
" ComPer	1b., .25 to .40

Pot	tassa.	, Carbonate and Carb. Soda, C. P Per lb., \$2	2.00
	66		2.00
	66	" " Brown "	.60
	66	" C. P., Am "	.85
	66		2.50
	66	Chlorate, Cryst., Best	.70
	66	" Puriss "	.75
	66	Chromate, Pure	.15
	66		1.00
	66	CitratePer lb., \$1.50.Per oz.,	.12
	66	Cyanide, Fused, Alb., Opt " 1.00. "	.10
	66	" " In 10 lb. cansPer lb.,	.85
	66	" " C. P. T., Per lb., \$1.50, Per oz.,	.12
	66	Chloride, C. P., T	.10
	66	Ferrocyanide, Pure " "	.15
	66	Ferridcyanide " " \$1.00 "	.10
	66	Fluoride, C. P., T	1.25
	66	Hypochlorate "	.50
	66	Hypophosphite "	.50
	66	Iodide, Pure Cryst(variable price) per lb. \$6.50 "	.50
	66	" Fused Puriss, T "	.75
	66	Iodate "	1.00
	66	HypermanganatePer lb., \$3.30 "	.40
	66	Manganate " 1.00 "	.40
	66	Lactate "	1.25
	66	LiquorPer lb., .40 "	.10
	66	Nitrate CrystPer lb.,	.35
	66	" C. P., Gran "	.60
	66	Phosphate, Pure "	3.50
	66	Nitrite, Pure, TPer oz.,	.40
	66	Oxalate	.25
	66	" Bin "	.10
	66	Pictrate, very scarce "	2.50
	66	Silicate, Sol., C. P., T	.20
	66	66 Dry 66 66	.25
	66	Sulphate, Cryst., PurePer lb.,	.25
	66	"Pulv "	.28
	66	Sulphite, CrystPer oz.,	.10
	66	Sulphide, Fused Per lb., .50, "	.10

OF CHEMICAL AND PHYSICAL APPARATUS. 201
Potassa, Tartrate, Cryst. Per oz., \$.10 Potassium. In ½oz. vials. Per oz., \$5.00, Per ½oz., 1.50 " Sulphocyanide Per oz., .50 Propylamin, Pure. Per ½oz., .50 " Chloride. " 1.00 Proteine Per oz., 5.00 Prussian Blue. " .10
${f Q}.$
Quinia, Pure.
R.
Rare Resinoids—Podophyllin, Leptandrin, Cimicifugin, Macrotin, Alnuine, Ampelopsine, Apocynin, Asclepidin, Baptisin, Barosmin, Caulophyll, Cerasine, Chelonine, Colocynthine, Cornine, Corydalia, Cypripedine, Digitalin, Dioscorein, Eryngine, Euonymine, Eupatoidin, Eupatorine, Eupurpurin, Fragerin, Gelseminine, Geranine, Hamamelin, Helonin, Humulin, Hydrastine, Hydrastin, Hydrastia Mur., Hydrastia Sulp., Hyoscyamine, Irisin, Jalapin, Juglandin, Lobelin, Menispermin, Myricin, Panduratin, Phytolacin, Populin, Prunine, Rhusin, Rumicin, Sanguinarina, Sanguinarina Sulph., Scutelarine, Senecionine, Stillingine, Trillin, Veratrin, Verbenine, Viburnin, Xanthoxylin. Rheine, Tilden's
S.
Salicine

Valanium	Por en	ooiman	\$1.00
Selenium	-		0.00
Silicium			
Santonin, Pure, Alkaloid			.10
Silica, Fine ground			
Silver, Mett Foil			
Olam, Luit			4.00
' Leaf, "			
" Acetate, Pure			
" Bromide		•	3.00
" Chloride		•	2.00
" Cyanide			3.00
" Carbonate			
" Iodide, Pure			
" Nitrate, C. P., Cryst			1.25
" Oxide			2.25
" Sulphate, Pure			3.50
Soda, Acetate			1.00
" Arseniate		·	.30
" Arsenite			.15
" Bicarbonate, Eng., Best		Per lb.,	.10
" C. P		66	.75
" Bromide		Per oz.,	.50
"Bromide, C. P	• • • • •	Per 1b.,	.50
"Biborate, Puriss		66	.75
" Bisulphate, Pure		66	1.00
" Bisulphite, C. P			2.00
" Carbonate, Cryst., C. P., T	• • • • •	66	.50
" Dried, Puriss., T		66	1.25
" Cryst., Com	••••	66	.06
" Caustic, White, by Lime, Fused	• • • • • •	66	.75
" Alcohol, Dep., C. P., T		66	1.50
" by SodiumPer lb., \$	15.00,	Per oz.,	1.25
" Chlorate, Cryst		66	.25
" Chloride, Sol., U. S. P	P	er bottle	, .20
" " Dried, C. P			1.00
" Citrate, Pure			1.50
" Fluoride			1.25
" Iodide, Pure, Cryst			.75
" Hyposulphite, C. P., T			

Soda,	Hyposulphite, Am., Opt	Per lb.,	\$.12
"	Hypermanganate, C. P		.10
66	Hydrosulphite		1.50
66	Hypophosphite		.40
66	Iodate	66	.65
66	Lactate, Sol., Conc	66	1.00
66	Phosphate, Cryst., C. P	Per lb.,	1.00
66	Pyrophosphate	66	1.50
66	Nitrate, Cryst, C. P	66	.40
66	" Refined	66	.25
66	Pyrophosphate	Per oz.,	.20
66	Sulphite	Per lb.,	.50
66	Santonate	Per oz.,	2.00
66	Sulphocarbolate	66	.40
66	Silicate, Sol., 3 lb. bottles	Each,	.90
66	Sulphate, Com'l	Per lb.,	.06
66	" Pure	66	.40
66	Tungstate	Per oz.,	.25
Sodiu	m, Mett	66	1.00
66	Bromide	66	.50
66	Nitroprusside	Per dr.,	.50
66	Sulphide, Fused	Per lb.,	.50
66	" Cryst	•6	1.25
66	" C. P	66	1.50
Solan	ine	Per gr.,	.20
Spern	nacett, Pure	Per lb.,	.60
Spirit	ts, Ammonia, U. S. P	66	.20
Stron	tium, MettPer spe	ecimen,	1.00
Stron	tia, Carbonate, Precc	Per oz.,	.10
66	Caustic	66	.50
66	Chloride, C. P., T	66	.10
66	Nitrate, Dried	Per lb.,	.50
6.	"Cryst	66	.40
66	Sulphate. See Minerals.		
"	" C. P	Per lb.,	1.00
Stron	tianite.		
Stryc	hnia, Cryst., Pure	Per 1/8 oz	., .75
"	Acetate	66	.75
66	Chlorida	66	.75

τ.

Uranium, Acetate, Pure, C. P	Per oz. §	\$1.50
" Chloride "		1.25
" Nitrate	66	.25
" Sulphate	Per dr.,	1.25
"Oxide		
Urea, Cryst., Pure	66	2.50
" Nitrate	66	3.00
$oldsymbol{\mathbb{V}}_{ullet}$		
Vermillion	66	1 5
V CTIMITION	••	.15
Z.		
Zinc, Mett		
" Puriss, Gran'l, T	Per lb.,	.50
" Acetate, Cryst., C. P Per lb., \$1.50,	Per oz.,	.15
"Gran'l, Com'l	Per lb,,	.25
" C. P., Arsenic, Free	66	.75
" " Bromide	Per oz.,	1.00
" Reduced, C. P., Puriss	Per lb.,	1.25
" Chloride, Dry, Opt	Per oz.,	.15
" Carbonate, Pure, Precc	Per oz.,	.10
"Cyanide	66	.40
"Ferrocyanide	66	.40
" Hypophosphite		1.50
" Iodide		
" Lactate	66	.75
" Nitrate, Pure		.40
"Oxide, Precc		
" Phosphate		.75
" Phosphide		
"Sulphate, Com'l		
" Puriss., T		.50
" Valerianate		
Zirconium, Oxide, Pure		

MINERALOGICAL

AND

GEOLOGICAL DEPARTMENTS.

During the past year, I have organized and incorporated into this establishment a Mineralogical and Geological department. My aim and desire is to furnish to those requiring them, characteristic, and, at the same time, Good Cabinet Specimens, for lecture and other purposes, at moderate prices; also, the usual sets and series for Students' use, Blow-pipe purposes, etc. Each specimen, without regard to size or price, will be distinctly labeled with full name and locality. Dana will be followed in all instances.

MINERALS.

3473.—A Complete Set of Minerals, with pasteboard trays for placing them in, each specimen being perfectly characteristic and illustrating all the ordinary crystalized forms in which they occur. In all, 200 specimens; size about $2\frac{1}{2} \times 2\frac{1}{2}$ inches. This series will be found to be very suitable for academies, seminaries, the smaller colleges, etc. \$50.00

3474.—A Collection similar to the above, but more complete, containing 300 specimens, $2\frac{1}{2} \times 2\frac{1}{2}$ inches, neatly and securely packed in wooden boxes; each mineral being numbered, with catalogue or same. This collection is put up and selected by a practical and experienced mineralogist, and will be found quite complete.

Packed, \$75.00

COLLECTION OF THE PRINCIPAL ORES OF THE METALS.

Aluminum—Cryolite, Alunite, Kaolin.

Arsenic—Arsenical Iron.

Bismuth—Carbonate Bismuth, Native Mett.

Chromium—Chromate of Iron Cobalt—Zaffre.

Columbium—Columbite.

Copper — Sulphide, Malachite, Native.

Glucinum—Beryl.

Iron—Magnetic Oxide Hæmatite.
Lithium—Spodumene and Lepidolite.

Lead—Galena.

Manganese—Pyrolusite.

Mercury—Cinnabar.

Molybd enum—Molybdanite.

Nickel—Nicoliferous Pyrites.

Osmium—Iridosmine.

Platinum—Native Grains.

Silver—Horn Silver.

Tin—Stream Tin, Sulph. Tin.

Titanium—Sphene, Rutile.

Tungsten—Tungstate Iron.

Yttria—Yttrotantalite.

Zirconium—Zircons.

Price of this collection, \$15.00 to 25.00

Zinc-Calamine, Blende.

- 3475.—Set of 100 Minerals, of the most commonly occurring forms, neatly packed in pasteboard trays, etc. \$15.00
- 3476.—Collection of Chemical substances, for beginners in Blow-piping, put up in tightly corked and correctly marked Homeopathic vials, of two drachms capacity, all C. P. Recommended by Kobel.

 About 50 in all, \$7.00; about 25, \$3.50

This includes a specimen of all the ordinary metals in a pure state for experimental reduction with Blow-pipe.

- 3477.—Blow-pipe Reagent Cases, for prospectors, mineralogists, travelers, etc.; consisting of Berzelius's Blow-pipe, with Platinum tip, Platina wire and foil, pair Pincettes, and ten of the most useful dry Blow-pipe Beagents, as follows: Borax, Boracic Acid, Oxide, Copper, Carbonate Soda, Microcosmic Salt, Fluoride Calcium, Sulphate Lime, Silicic Acid, and pure Tin. All complete, in an elegant polished mahogany case.
- 3478.—The same, with the addition of one Agate Mortar, one Mineral Hammer, one Anvil, three pieces of Charcoal, six glass Tubes right size for making Blow-pipe Flasks, three glass Stirrers,—heavy glass Spirit Lamp, and four glass stoppered bottles filled with Hydrocloric, Nitric, Sulphuric Acids, and Cobalt solution. \$12.50
- 3479.—Ditto, ditto, ditto, with Plattner's Blow-pipe Lamp instead of Spirit Lamp. \$3.00 extra.

3480.—A Collection of minerals of most excellent size, and of a character suitable for placing on the shelves of the College Cabinet, at the uniform price of 50 cents per specimen, averaging about 3x3 These minerals were collected by a well known inches in size. mineralogist of this city, and each specimen is a perfect example of its kind. They are not completely classified, and, therefore, I will sell them singly at an extremely low figure. Some of these, for example, Kyanite, Tourmaline, Zinc Ores, etc., are really deserving of very much higher prices. The greater part of this collection is from American localities.

Agate, Chalcedony, Felspar, Allanite, with Fluorite, Chalcopyrites, Epidote, Flint, Analcine, Franklinite, Apatite, Chlorite, Asbestos, Calcified Wood, Flos. Ferri, Float Stone Augite, Cinnabar, Azurite, Clay, Concretions, Galenite, Garnets, Massive, Clintonite, Asphaltum, Arragonite, Coccolite, Rhomboidal, Augite, Pyoxene and Precious, Columbite, Copper, Native, Gibbsite, Scapolite, Amygdaloid, Copper, Native, with Graphite, Massive, Cryst., Alunite, Epidote, Gypsum, Massive, Actinolite, Cryolite, " with Spathic Iron, Anhydrite, Cryst., Anthropolite, Copper, Native, with Halite, Epidote and Ortho- Heavy Spar, Barite, Bismuth, Mett. with Iron clase, Chondrodite in Cal-Beryl, Pyrites, etc., Blende, cite, Hæmatite, Chlorophane, Brucite, Heulandite, Calamine, Chalcocite, Hornblende, Massive, Calcite, Ferruginous, Dolomite, Cryst., 66 Cryst., Dioptase, Hornstone, Massive. Diallage, Hypersthene, Datolite, Granular, Hyacinth, Cassiterite, Emery, Idocrase, Epidote, Celestine, Ilmenite, Cerite, Ekelbergite,

Iron Specular,

dron, Magnetic, Porphyry, Sulphur, . " Pyrites, Pearl. Spar,. with Celestine, Jasper, Pectolite, Strontianite, Jaspery Trap, Petalite, Sphene, Jeffersonite, Plumbago, pink Spinels, and Kaolinite, Prase, Chondrodite, Prehnite, Kyanite, Pargasite, etc., Labradorite, Pyrites, Iron, Spinels, Black, Spathic, Iron, Lepidolite, Copper, Lignite, Magnetic, Steatite, Limonite, Pyrolusite, Syenite, Magnetite Cryst., Sunstone, Pyoxene, Massive, Pyrrhotite, Staurotide, Tabular Spar, Quartz, Crystal, Malachite, Marmolite, Rose, Talc, Titaniferous, Iron, Margarodite, Smoky, Mica, with green Geodes, Topaz, Tourmaline. Tourmaline, Massive. Realgar, Rock Crystal, Mispickle. Cryst., Green. Molybdenite, Scapolite, Stibnite, Tremolite, Moscovite, Selenite, Wad, Natron, Willemite, Obsidian, Seyberite, Witherite, Olivine, Schefeldite, Opal, Common, Smoky Quartz, Wolframite, Wood, Petrified, Wood, Sepentine, Opal, Silicified Wood, Fine, Zinc, Blende, Sillicious Sinter, Orthoclase. Orpiment, Zincite, Stilbite, Zircons. Spodumene, Pargasite,

3481.—A Set of Minerals, for illustrating the various shades assumed by minerals when generally in crystaline state:

1. Carrara Marble,	White.	9. Dioptase,	Green.
2. Calcites,	66	10. Actinolite,	<i>66</i> .
3. Quartz,	Gray.	11. Sulphur, Native,	Yellow.
4. Tale,	66	12. Common Opal,	66
5. Obsidian,	Black.	13. Jasper,	Red.
6. Pyroxene	66	14. Lepidolite,	66 '
7. Azurite,	Blue.	15. Agatized Wood	Brown.
8. Fluor Spar,	66	16. Mountain "	<i>دد</i> `
1 ,		Complete, in	case, \$10.00

3482.—A Collection of substances well suited to illustrate the principal Blow-pipe Reactions, neatly put up in well corked vials or specimen tubes of uniform size. Very complete. \$25.00

Alloy, Lead and Zinc, Molybdic Acid, Carb, Soda, "Tin and Copper, Oxide, Silver, Borax, Alloy, Zinc and Cad- Binoxide, Tin, Micro, Salt, Tungstic Acid, Bisulph., Potassa, mium, Sesquichloride Ura-Boracic Acid, Zinc, nium, Rock, Crystal, Fluor Spar, Oxide, Zinc, Nitrate Cobalt, Gypsum, Oxalate Nickel, Chloride, Copper, Calc., Spar, Strontianite Arsenite, Oxide Copper, Petalite, Witherite, Chloride, Silver, Hæmatite, Lead, Magnesite, Rutile, Iron, Mica, Felspar, Pyrolusite, Tin, Albite, Lepidolite, Bone-Ash, Chloride, Potassium, Sulphides, Cu., Sb., Apatite, Bromide, and Pb. Franklinite, Iodide, Sulphides, Arsenic, Pitchblende, Chloride, Sodium, Chromic Iron, and Antimony, Ammonium, Onofrite, or Claus- Cerusite, Subchl'de, Mercury, Malachite, thalite, Gray Antimony, Protochloride, " Chlorate, Potassa, Antimony, Alumina, Iron Pyrites, Sulphate, Copper, Arsenic, Copper " Nitrate, Lead, Bismuth, Mispickel, Cadmium, Oxide, Antimony, Smaltine, Silver, Cobaltine, Arsenious Acid, Alloy, Mercury and Ox., Bismuth, Realgar, Ox., Cadmium, Cinnabar, Alloy, Lead and An- Sesquichloride Chro- Copper Nickel, timony, mium, Molybdenite, Alloy, Lead and Bis-Ox., Cobalt, Berthierite, Proto-oxide, Mercury, Tetrahedrite. muth,

3483.—A Set for illustrating the various temperatures of fusibleness of various minerals, according to Elderhorst. In case, \$1.00

1. Gray Antimony,

2. Natrolite,

3. Almandine, or Iron Garnet,

4. Actinolite,5. Orthoclase

6

6. Broncite.

3484.—A Set of the various forms of Fossil Fuel. Price, \$3.50

1. Anthracite,

- 5. Brown Coal,
- 2. Semi-Bituminous,
- 6. Lignite,

3. Bituminous,

7. Asphaltum or Bitumen,

4. Petroleum,

8. Peat.

3485.—Series of Ten Minerals, for illustrating and testing the different degrees of hardness of minerals:

- 1. Talc. Foliated,
- 6. Felspar, Cleavable variety,

2. Rock Salt,

- 7. Quartz, Transparent "
- 3. Calc. Spar, Transparent,
- 8. Topaz, Crystal,
- 4. Fluor Spar, Crystal'd variety, 9. Sapphire, Cleavable variety.
- 5. Apatite, Transparent Cryst. 10. Diamond.

In elegant wood case, \$1.00 extra. Price, \$5.00.

3486.—A Set of Minerals, for illustrating metalic color.

In case, \$3.50

- 1. Native Copper,
- 4. Native Antimony,
- 2. Magnetic Pyrites, 3. Copper Pyrites,
- 5. Galena, 6. Magnetite.
- 3487.—I have a few superior specimens of that curious variety of Quartz Rock, termed Itacolumite. The shape and size of these fine examples of this mineral are just right exactly, for class exhibition, viz.: in sawed slabs, about eight and one-half inches long, two inches wide, and one and one-eighth thick. Price, each,
- 3488.—A very Complete and well arranged cabinet of good sized specimens of minerals, intended for the use of Blow-pipe students and public schools, put up in sections of about fifty minerals, each section enclosed in handsome case, with movable top, with numbered catalogues. Per section, \$6.00
- 3489.—Ditto, ditto, consisting of full series of Rocks, of the various formations, arranged in accordance with Dana's System of Geology, with catalogue. For section of 50 specimens each, \$5.00; 10 sections, \$40.00.

3490.—A Set of Minerals, illustrating Cleavage:

- 1. Galena,
- 7. Felspar,
- 13. Sulphur,

- 2. Idocrase,
- S. Calcite,
- 14. Pyromorphite,

- 3. Tournonite,
- 9. Fluor Spar,
- 15. Cryolite

- 4. Barite, 5. Gypsum,
- 10. Blende, 11. Tungsten,
- 16. Tabular Spar, 17. Iceland Spar,

- 6. Hornblende,
- 12. Limonite,
- 18. Rutile.

Complete, in pasteboard case, \$10.00

- 3491.—A Suit of the various varieties of Mineral Oils, six specimens in all, put up in clear flint sample vials, for exhibiting to students the natural properties, color, etc., of petroleum, as found in the several localities of the United States. These samples range in specific gravity from 26 deg. Beaume to 50 deg. Beaume. \$5.00
- 3492.—Minerals, chiefly American, unclassified; size about 2\frac{1}{4}x2\frac{1}{4}; excellent for completing amateur collections; all picked specimens; at the uniform price of, each, .25

The Calcite and Aluminous series in this selection are very well assorted, and are quite complete. Included in it are some specimens of that curious quartzose crystalization, from Bohemia, termed there, Kapp-Stein.

- 3493.—I have on sale a collection of Lava and Volcanic Tufa, which is, I think, worthy of considerable attention. It is a full series, from the various volcanoes in the Sandwich Islands, and was collected by Commodore Wilkes, in 1848, when there. It would be an exceedingly interesting addition to any college or private collection, possessing as it does also, great historical interest. Twenty specimens in all.
- 3494.—A Suit of Colorado Minerals, including all of the ores and minerals found in this great mineral-bearing Territory. This is a quite unique and interesting little collection, suitably labeled and arranged in fine pasteboard case, with partitions and movable top 50 in all. Price, \$6.00

ELEGANT AND RARE CABINET SPECIMENS.

This part of my collection I am giving great attention, and assure my patrons that nothing under this head will be found incomplete. Included in it I may mention some extraordinarily fine and beautiful specimens of Agate, finely polished.

- 3495.—Splendid Falherz Specimens, from Germany.
- 3496.—Magnificent Fluors, from Derbyshire and Cumberland, England.
 - 3497.—Elba Iron Ores, Götite, etc., of perfect beauty and size.
- 3498.—That very Rare and Exquisite, as well as wonderful, production of oceanic life, called "Venus' Flowing Basket," or "Explectella Speciosa," found 60 fathoms deep near the Phillipine Islands,

and for a specimen of which Cummings, the great English naturalist paid, in London, £30 only six or eight years ago. \$5.00 each.

3499.—A Complete Set of Fossiliferous Rocks, of about 4 x 4 ins. in size, illustrative of the geological formations of New York. All of the New York groups and periods are fully illustrated with specimens from the principal localities in that State. Each specimen and group is characterized by its distinctive fossil or fossils. This collection of rocks has received the great approval of all the colleges who have purchased it, and is certainly deserving of notice, not only on account of its having been obtained entirely from New York State, but, also, for its completeness. It is believed to be the only collection of the kind ever put on sale in this country, and will be found to be eminently well adapted for teaching Dana's Geology in colleges, schools, etc. Carefully labeled with name of group, fossil, etc. 55 specimens in all. \$25.00

3500.—There are left at my disposal two Cabinet Collections of Minerals, belonging to gentlemen of the highest standing in the world of science, but who, for private reasons, wish to dispose of them.

Selected with rare taste and perfect mineralogical knowledge, through a long series of years, each specimen of these collections will be found to be unique examples of their class, and every class most fully illustrated. They have been gathered together from the most celebrated localities of the world, and contain specimens valued at \$250 to \$300 each.

This is a rare opportunity for colleges. Price, \$3,000 to 6,000 3501.—A Case of German Minerals, beautifully arranged, in an elegantly polished wood case, with drawers, containing 200 minerals, carefully wrapped for transportation, and completely classified and labeled; size of specimen averages about 1½ x 2 inches Price, with case included, \$25.00

This case would make a very useful and handsome holiday present.

3502.—The same, as above, in all respects, except containing 150 minerals instead of 200.

Price, \$20.00

3503.—The same, as above, in all respects, except containing 100 minerals instead of 150.

Price, \$15.00

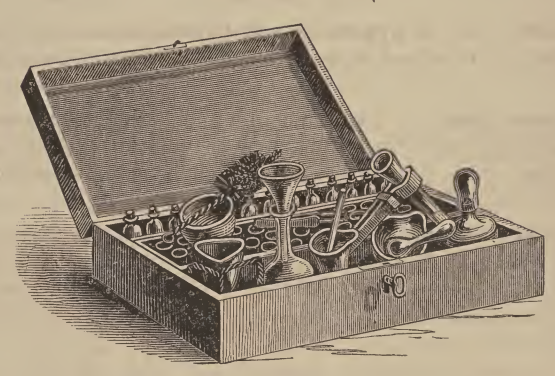
For the remainder of this department reference may be had to a separate Catalogue of Ward's Plaster Casts.

APPARATUS IN SETS,

AND

FOR SPECIAL PURPOSES.

The marginal figures in small type refer to numbers in regular catalogue.



3504

3504.—Set of Apparatus and Chemicals, for fifty initiatory experiments for boys and girls, with directions for using. These are packed in a neat wooden box, with compartments and hinged lids, and consists of the following articles.

Price \$10.00

APPARATUS.

1 Glass Flask, 1 oz.,
1 Small Sand Crucible,
1 Shallow Sand Bath, 2 in,
1 Small Porcelain Crucible,
1 Glass Mortar and Pestle, 2 in.
2 " Stirring Rods,
1 " Spirit Lamp,
1 Small Tripod,
1 Test Glass, with lip,
4 Test Tubes,
2 Test Tube Holders,

3 Test Papers, 1 each color,
50 Small Filters, cut,
1 Jeweller's Blow-pipe,
1 Corrugated Funnel, 2 in.,
1 Porcelain Evaporating Dish, 3 in.,
1 Piece Tin Foil,
1 " Rubber Tube,
1 Pair Iron Pincettes,
3 inches Copper Wire,
3 " Iron "
2 ft. Magnesium Ribbon.

CHEMICALS.

Acid, Boracic, Galls, Tinct., Manganese, Oxide, Benzoie, Gum Arabic, Mercury, Nitrate, Tartaric, Iron Filings, Pharoah's Serpents, Alum, " Sulphide,. Phosphuretted Oil, Ammonia, Carbonate, Sulphate, Potash, Prussiate, Chloride, Isinglass, Potassa, Bichromate, Oxalate, Lead, Acetate, Carbonate, " Oxide, Antimony, Metallie, 66 Caustic, Sulphide, 66 Lime, Carbonate, Chlorate, Baryta, Nitrate, Chloride, Nitrate, Borax, Phosphate, Potassinm, Iodide, Camphor, Litharge, Silver, Nitrate, Litmus,
" Paper, Red, Blue, Charcoal, Soda, Carbonate, Cobalt, Chloride, " Phosphide, Copper, Nitrate, Tincture, Sulphate, Sulphate, Logwood, Strontia, Nitrate, Fire Clay, Lycopodium, Turmerie Paper, Fluor Spar, Magnesia, Carbonate, Zine, Granulated, Galena, Magnesium, Sulphate, " Sulphate.

3505.—Set of Apparatus and Chemicals, according to the following list, adapted for use in ordinary schools. Price, \$10.00

APPARATUS.

1 Test Tube Holder,

1 Pack. Cut Filters,

1 Alcohol Lamp,

1 lb. Glass Tube, 1 Retort Stand, 2 Rings, 1 Pneumatic Trough, 3 Pint Flasks, 1 Small Porcelain Mortar, 3 ft. India Rubber Tube, 3 Quart 2 Small Evap'ing Dishes, 1 Glass Funnel, 3 in. 6 Test Tubes, ass'd sizes, CHEMICALS.. 1 oz. Acid, Arsenious, 2 oz. Fluor Spar; 1 oz. Potassium, " Muriatic, 1 " 1 " Iodine, Cyanide, 1 66 " Nitrie, 1 " 4 " Iron, Sulphate, Iodide, 1 " " Oxalic, 4 " Lead, Acetate, 4 " Lime, Chloride, 1 " Silver, Nitrate, 2 " Soda, Sulphate, 1 66 " Sulphuric, 1 " 2 " 66 4 1 lb. Manganese, Oxide, Sodium, Alum, 1 " Mercury, 1 oz. " Chloride 4 66 Ammonia, Strontia, 4 66 4 66 Carbonate, 1 oz. Sulphur, 4 66 Ammonium, Chl'de, 1 "Antimony, 2" 2 " 2 " Wax, 6 ft. Iron Wire, 3 " Magnesium Wire, Nut Galls, Antimony, Tartrate, 4 66 Potash, Prussiate 4 Yellow, 1 66 66]. Ditto, ditto, Red, 1 Piece Copper, Baryta, 2 " " Zinc, 66 12 Potassa, Bismuth, 66 Borax, 2 " 66 Bichromate, 2 Sheets Litmus Paper, 4 4 66 66 66 2 "Turmerie " Cobalt, Chloride, 1 Chlorate, 2 " 66 Copper, Sulphate, Nitrate, 1 Stick Phosphorus.

3506.—Set of Apparatus and Chemicals, the same as the foregoing, with the following additions. Price, \$15.00

APPARATUS.

1 Deflagrating Spoon, 1 India Rubber Gas-bag, 2 Stop-cocks, 1 Evolution Flask, with 1 gal., 1 Tripod. 1 Jeweller's Blow-pipe, Funnel and Tubes, 1 Wash Bottle. 6 ft. India Rubber Tube,

3507.—Set of Apparatus and Chemicals, following; carefully packed in a dovetailed box, with sliding lid, and adequate to the performance of the experiments in "Steele's Fourteen Weeks in Chemistry." Price, \$20.00

APPARATUS.

1 Alcohol Lamp, 4 oz.,	1 Mortar and Pestle,
1 Deflagrating Spoon,	1 Ring Platinum Sponge,
2 Evaporating Dishes,	1 Stop-cock and Connector, for Gas-
1 Evolution Flask, with Funnel and	bag,
Delivery Tube,	6 Test Tubes, assorted sizes,
1 Florence Flask, with Delivery Tube,	1 Tripod,
1 Finnel, 3 in.,	2 Tubes, for Hydrogen Tones,
1 Jeweller's Blow-pipe,	1/4 lb. French Glass Tube,
1 Small Lead Tray,	1 ft. India R'r Tube, for connections.

CHEMICALS.

$\frac{1}{2}$ OZ.	Acid, Arsenious,	2 oz.	Fluor Spar,	½ oz. Potash, Yellow
1 66	Oxalic,	1/8	Gun Cotton, for	Prussiate,
	Alum,		Collodion,	$\frac{1}{2}$ " Red Prussiate,
4 "	Ammonia,	1/8 66	Iodine,	1 " Potassa, Bicarbon'e,
1 "	Ammonium, Chl'de,	2 "	Iron, Sulphate,	4 " Chlorate,
1 66	Antimony, Metallic, Barium, Chloride,	2 "	" Sulphide,	1 " Nitrate,
1 66	Barium, Chloride,	4 "	Lead, Acetate,	½ " Potassium,
4 "	Bleaching Powder,		Litharge,	
2 "	Bone Black,		Manganese, Oxide,	1/3 "Silver, Nitrate,
1 66	Calcium, Phosph't,	1 66	Mercury, Chloride,	Sol.,
	Pieces,	1 66	Nut Galls. Ground.	l "Sodium,
1 66	Carbon, Bisulphide,	1 11	Phosphorus,	4 " Sulphur,
1 66	Cobalt, Chloride,	1 11	Platinum, Chlor'de,	
	Solution,		Sol.,	1 Specimen Metal Alu-
2 "	Copper, Sulphate,	2 "		minum,
4 "	Ether, Sulphuric,		Sticks,	6 Sheets Filter Paper.

3508.—Set of Apparatus and Chemicals, to illustrate Wilson's Course in Chemistry, packed in the same manner as the foregoing.

Price, \$85.00

APPARATUS.

1 Pneumatic Trough,	1 Woulff's Bottle, 1 qt.,
1 Alcohol Lamp,	1 Nest Beakers,
1 Davy's Safety Lamp,	1 " Evaporating Dishes,
2 Bunsen Burners,	4 doz. Test Tubes, assorted,
1 Compound Blow-pipe, plain,	½ "Thistle "
1 Mouth "	½ " Thistle " Safety
1 Liebig's Condenser,	1 Jar, for Iron Wire Experiments,
1 Glass Oxygen Flask,	1 Retort Stand,
3 "Retorts, each 1 pt.,	2 Rubber Bags, 8 to 15 gals.,
6 " Tall Jars, 2 " Receivers, each 2 qts.,	1 "Gas-bag, 6 gals.,
2 "Receivers, each 2 qts.,	1 Piece Brass Wire Gauze, 6 ins. sq.,
12 "Flasks, asso'd sizes, 4 to 16 ozs.,	1 " Platinum Foil,
4 'Funnels, assorted,	1 yd. "Wire,
2 lb. Glass Tube,	4 yds. 3 ins Rubber Tube,
1 " Rods,	3 Deflagrating Spoons,
1 Graduate, 4 ozs.,	3 Packs Filter Paper.
2 Pouring Glasses,	~

CHEMICALS.

Acid, Arsenious,	Ammonia,	Bismuth,
" Muriatic,	" Carbonate,	Borax,
" Nitric,	Anmonium, Chloride,	Cobalt, Chloride,
" Oxalic,	Antimony,	Copper,
" Sulphuric,	" Tartrate	Copper, Sulphate,
Alum,	Baryta, Nitrate,	Fluor Spar,

CHEMICALS.—Continued:

Iodine, " Sulphate, Lead, Acetate, Lime, Chloride, Lituus Paper, Magnesinin, Mangauese, Oxide, Mercury, Chloride,

Nut Galls, Phosphorus, Potash, Potassa, Bichromate, . Chlorate, Nitrate, Potassium, 66 Cyanide,

66

Potassium, Iodide, Silver, Nitrate, Soda, Sulphate, Sodium, Stroutia, Nitrate, Sulplur, Turmeric Paper, Wax, Zinc.

3509.—Set of Apparatus, to be used in illustrating Barker's Text Book of Inorganic Chemistry, packed in the same manner as the last. Price, \$100.00

Ferricyanide,

Ferrocyanide,

1942. ½ doz. Glass Cylinders, 12 in., 3016. 1 Tubulated Retort and Receiver, Fig. 10, p. 103, $1516. \frac{1}{2}$ Saltmouths, assorted, $2276. \frac{1}{2}$ Flasks, $\frac{1}{2}$ pint, Funnels, assorted, Woulff's Bottles, ½ pint, $2322. \frac{1}{2}$ 1540. $\frac{1}{3}$ 1538. $\frac{1}{3}$ Woulff's Bottles, 2 necks, 1446. $\frac{1}{3}$ Bell Glasses, 1 pt., 2 qts., $1\frac{1}{2}$ gals., 1453. "Stoppered Bell Jars, quart, $3262. \frac{1}{2}$ 3269. 1Conical Test Glasses, 66 Test Tubes, 5 in., 66 3269. 1 6 in., 66 $3364. \frac{1}{4}$ U Tubes, $3265. \frac{1}{4}$ 66 Bulb " " Funnel Tubes, $2331. \frac{1}{4}$ 2335. $\frac{1}{6}$ 1469. $\frac{1}{2}$ " Safety " Fig. 11, p. 104, " Combustion Spoons, " Pipettes, 2907. ½ "Pipettes, 2402. 1 Hydrogen Generator, 2395. 1 Sulphuretted " " 2203. 1 Eudiometer, straight tube, Ure's, 2204. 1 2189. 1 Diffusion Apparatus, Fig.3, p.92, 1714. 1 Calcium Chloride Tube, Fig. 6, p. 95,2862. 1 Siemen's Tube for Ozone, 1 Apparatus for Decomposition of Water, 1452. 1 Copper Bell Glass, with Stopcock, 2055. 1 Drying Bottle, Fig. 7, p. 98,

2054. 1 Metal or Glass Cistern, 1 Porcelain Cistern, Fig. 15, p. 1 Adjustable Clamp, Fig. 15, p. 1971, '72, '74. 1 Phosphorus Tripod Apparatus, Fig. 17, p. 119. 1478. 1 Compound Blow-pipe, 3108. 1 Wire Gauze Cage, Fig. 1, p. 91, 1960. I Safety Lamp, 3186. 1 Gas Furnace, Fig. 7, p. 98, 1602. 2 Bunsen Burners, 3234. 2 Retort Stands, 3066. 4 Iron Saud Baths, 1969. 6 Combustion Spoons, with cov'rs, 3226. 1 Test Tube Rack, 1405. 1 Hydrogen Balloou. 2382, 2383. 1 Two-Gallon Gas-bag, with Stop-cock. 2221. 1 Nest Evaporating Dishes, 1422. 1 "Beakers, from 1 qt. down, 1899, 1 " Hessian Crucibles, 1885. $\frac{1}{4}$ doz. Porcelain Crucibles, with covers, 3378. 1 lb. Glass Tube, assorted, 3387. 8 ft. Rubber " 2938. 3 ft. Platinum Blow-pipe Wire, ¹ oz. Platinized Asbestos. Chemicals.

3510.—Set of Apparatus, arranged for the purpose of illustrating a short course of Popular Lectures. Price, \$200.00

2827. 1 Porcelain Mortar, 3½ in., 2822. 1 Iron, 2598. 1 Glass Spirit Lamp, 2614. 1 doz. Wicks for ditto, 2035. 1 Porcelain Dome for ditto, 2590. 1 Brass Argand Spirit ditto, 2614. 1 doz. Wicks for ditto, 2586. 1 Blow-pipe Spirit ditto,

3080. 1 pr. Trimming Scissors, 3321. 1 "Small Tongs, with bentends, 1750. 1 "Tube Tongs, wood, 3319. 1 "Charcoal Tongs, 3322. 1 "Steel Crueible ditto, 2303. 1 "Platinum Pointed Forceps, 2276. ½ doz. Glass Flasks, 4 oz., 66 66 66 66 66 16

2276. 2 Glass Flasks, 32 oz., 2040. 1 Ditto, ditto, ditto, stoppered, " with Delivery Tube, **22**33. 1 3406. 1 Washing Bottle, pint, " 1 Evolution flask, with Delivery 4.6 66 quart, 1542. 2 Woulff's Bottles, 3 neeks, Tube, 3027. 3 Plain Retorts, 4 oz., 1519. 2 Bottles, with glass stoppers, for 8 " Distilled Water, 1519. 3 Ditto, ditto, ditto, quarts, 3031. 2 Clark's Retorts, 1519. 3 Ditto, ditto, ditto, ½ gal. 3040. 1 Oxygen "quart, 1524. 1 doz. Ditto, ditto, ditto, 8 oz., 3033. 2 Tubulated Stoppered Retorts, 1524. 1 " Ditto, ditto, ditto, 16 oz., 1532. 1 Bottle, for Chlorine, 8 oz., 2 Ditto, ditto, ditto, 16 oz., 3164. 1 doz. Glass Stirrers, 3 in., " 2 Ditto, ditto, ditto, 32 " $3164.\frac{1}{2}$ " 6 " $3164.\frac{1}{2}$ " 9 " 3016. 2 Ditto, ditto, Receivers, 4 oz., 66 " 2 Ditto, ditto, ditto, 8 " 2 Ditto, ditto, ditto, 16 " 2906. 4 Straight Pipettes, " 2 Ditto, ditto, ditto, 2907. \(\frac{1}{4}\) Bulbed 3234. 1 Iron Ketort Stand, with 3 Rings, 2955. 1 Japanned Pneumatic Trough, 1422. 1 Nest Beakers, plain, Nos. 0 to 8, 1434. 1 " lipped, 1 to 5, 12x15, 2671. 1 Mercury Trough, 10 lbs, 3269. 3 doz. Test Tubes, 5 in., 3378. 2 lbs. Glass Tubing, assorted, " 3 " 66 3387. 6 ft. Rubber Tubing, 66 66 1575. $\frac{1}{2}$ Brushes, 2333. $\frac{1}{2}$ doz. Funnel Tubes, 66 66 " Arsenic " $3274.\frac{1}{4}$ 1356. 1 Holders, $3022.\frac{1}{6}$ "Reduction" with 1 Bulb, $3023.\frac{1}{6}$ "Reduction" with 1 Bulb, 2 " 3358. 1 Set Tubes for Hydrogen Tones, 1 Niekle Plated Test Spoon, 3278. 2 Porcelain Test Plates, 3262. 2 Conical Test Glasses, 2 oz., 4 " 66 1583. 1 Pipe for Hydrogen Bubbles, 66 8 .6 1405. 1 Small 66 Balloon, 66 3226. 1 Test Tube Rack, 2402. 1 Glass Generator, 3367. 1 doz. Sheets Test Paper, each 2220. 2 Sets common Evaporating Red, Blue and Yellow, Dishes, with lips, 2225. 1 Porcelain ditto, 6 in., 1 Collection Test Metals. See " 10 Minerals. 2225. 1 2357. 1 Hand Furnace, Clay, with Iron 2225.112 Binding, 2216. 1 Set Royal Berlin Evaporating 3353. 1 Tripod Support, Dishes, small, shallow, 3215. 2 Table Supports, with Fork and 1885. ½ Doz., ditto, Crueibles, No. 2, Pins, 1897. 1 Nest of 5 Hessian " 3206. 1 Hinged Wood Clamp Support, 1893. 1 Platinum Crucible, 3237. 1 Shelbach's Support, with Iron 3408. $\frac{1}{2}$ doz. Watch Glasses, 3 in., 3408. $\frac{1}{2}$ " " 4 " 5 " Foot, 2322. $\frac{1}{2}$ doz. Glass Funnels, assorted, 3409. 1 " " Springs, 2335. 2 Safety 2331. 1 Com. Filtering ditto, 1690. 3 Small, shallow R. B. Casseroles, 2216. 2 Filter Dryers, 1687. 1 Semi-Berlin Casserols, 4 in., 3255. 1 Pack Filters to fit Funnels, 66 6. 1687. 1 3216. 1 Wood Filter Stand, with 1 arm, 2002. 6 Assorted Porcelain Digesters, 66 66 " 2 " 1283. '84. 3 " Glass Adapters,
"Cylinders 2251. 2 Porcelain Filter Rings, each 66 1942. 6 Cylinders, with Ground Tops, with 3 arms, 2442. 1 Graduated Measure, 4 oz., 1446. ½ doz. Bell Jars, pints, 1446. ½ " quarts, 66 8 " 1 66 16 " 1448. 1 Bell Jar, with Glass Foot, 6 x 2440. 1 Minim Glass, 12 in., 3065. 1 Deep Sand Bath, 7 in., 1452. 1 Bell Jar, with Brass Cup, Stop-3066. 1 Shallow " coek and Connecting Tube, 1280. 1 Air Globe, 1 gal., 2550. 3 Specie Jars, with Ground Tops, 1971. 1 Deflagrating Globe, 2 gals., ½ gal., " 6 Ditto, ditto, ditto, ditto, 1 gal., 1966. 1 · Spoon, 1 Cap, 1486. 1 Berzelius, Blow-pipe, 2039. 1 Schuster's Dropping Bottle, 1848. I Gross Assorted Corks, 1851. Set of 12 "Corkborers.

2024. 1 Still and Worm, 2 gals., 2410. 2 Sets of Von Babo's Apparatus for evolving Sulphuretted Hydrogen, 2382. 2 Five-gallon Gas-bags, fitted, 2417. 3 Assorted Gas Tubes,

1441. 1 Small Beehive Shelf

3341. 1 Lead Tray,

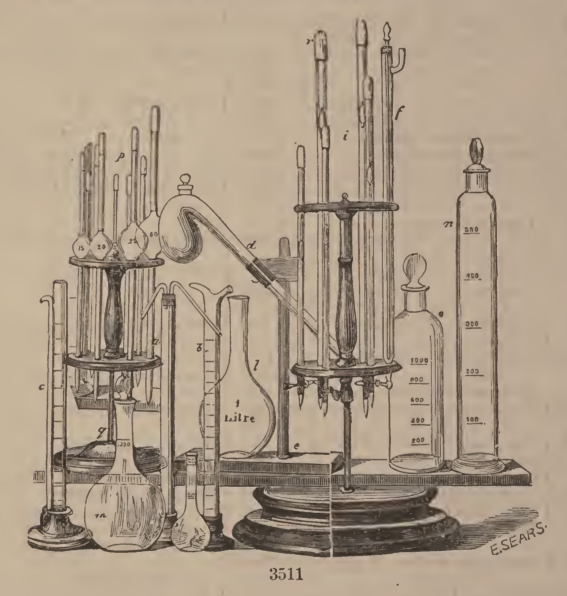
3256. 3 Tapers, mounted on Wires, 1864. 4 doz. Glass Covers for Jars.

1864. ½ doz. Glass Covers for Jars, 3237. 1 Triangular File,

2578. 2 Sets Chemical Labels.

N. B.—When gas is employed in the place of alcohol, gas-burners, with rubber connections, may be substituted for the spirit lamps at a small increase of eost.

A set of chemicals, adequate to the performance of experiments with the foregoing apparatus, can be supplied for about \$25.00.



3511.—Set of Apparatus, for conducting operations in Volumetric Analysis.

Price, \$60.00

No notice is taken, in this list, of instruments which are not volumetric; such as Balances, Weights, Boiling Flasks, Gas-burners, etc. Full information respecting such instruments may be found in other sections of this work.

1590. 1 Mohr's Burette, 100 e.c., in 1591. 1 Ditto, ditto, 50 c.e., in tenths, halves, with Stopcock,

2 Ditto, ditto, 50 e.e., in fifths. 1587. 1 Bink's Burette, 100 c.e.,

" 2 Ditto, ditto, 50 e e., in fifths, " 1 Ditto, ditto, 25 c.e., in tenths,

3207. 1 Wood Support for 4 Burettes,

1946. 1 Graduated Cylinder, 1,000 c.c., 3204. 1 Brass Support for 2 Burettes, 2693. 1 Mixing Jar, stopper'd, 1,000 c.e., 2692. 1 "Bottle, 1,000 c.e., 1597. 5 Erdman's Floats to fit ditto, 2913. 1 Graduated Pipette, 100 c.c., in 2692. 1 3278. 1 Porcelain Slab, 5 in., 1333. 1 Alkalimeter, for Chameleon 1 Ditto, ditto, 50 e.e., in fifths, 1 Ditto, ditto, 10 c.c., in fifths, Test, 1 Ditto, ditto, 5 c.c., in tenths, 2924. 2 Porous Plates, for Drying Pre-2907. 2 Bulbed Pipettes, cipitates, 2899. 4 Spring Clamps, with Tips, 1420. 1 Set of six Beakers, 3262. $\frac{1}{2}$ doz. Test Glasses, $\frac{1}{2}$ oz., 3164. 1 " Stirring Rods, 2318. $\frac{1}{2}$ " Glass Funnels, 1 to 4 in., 1946. 1 Graduated Cylinder, with Lip, 50 c.c., 1 Ditto, ditto, with ditto, 100 3378. $\frac{1}{2}$ lb. Glass Tubing. 1 Ditto, ditto, ditto, 250 c.c., 3267. 1 doz. Test Papers, each color, $|2265.\frac{1}{2}|$ quire Swedish paper. 1 Ditto, ditto, ditto, 500 c.c.,

3512.—Set of Apparatus and Chemicals, for the performance of experiments in Agricultural Chemistry.

Price, \$65.00

APPARATUS. 1399. 1 Small Balance for Grain w'ts, 2970. 1 Conical Jar, tall, 4 oz., Test Glasses, assorted. 2827. 1 Porcelain Mortar, No. 8, 3262. 3 3410. 1 Copper Water Bath, small, 3066. 1 Iron Sand Bath, 5 in., 3226. 3269. 1 Test Tube Stand, filled, 2598. 1 Glass Spirit Lamp, 4 oz., 3274. 2 Test Tube Holders, wood, 2322. 1 Glass Funnel, 2 inches, 2615. 3 ft. of Wick for the same, " 1 " " 1 " 2442. 1 Graduated Measure, 1 oz., $2\frac{1}{2}$ " 66 2279. 3 French Flasks, 4 oz., 3 8 oz., 66 1897. 1 Sand Crucible, No. 0. 2276. 3 Bohemian " 8 oz., No. 1. " 3 16 oz., No. 2. 2389. 1 Evolution " 2255. 1 Pack Filters, 5 in., Delivery with " 1 6.6 66 6 in., Tube, pint, 66 1 Glass ditto, with ditto, 7 in., 3040. 1 Oxygen Retort, quart, 3217. 1 Filter Stand, 2402. 1 Hydrogen Generator, 1483. 1 Black's Blow-pipe, 1943. 1 Cylinder, with Lip and Glass Foot, 2x12 in., 2925. 1 Small Platinum Capsule, $\frac{1}{4}$ oz, 3125.1 "Steel Spatula, 1446. 1 Knobbed Bell Jar, pint, 3321. 1 pair Japanned Tongs, " 1 " 3155. 1 Horn Spoon, quart, 1453. 1 Stoppered " 66 3350. 1 Porcelain Triangle, 66 3164. $\frac{1}{2}$ doz. Stirring Rods. gallon, 1687. 1 Porcelain Casserole, 3407. 1 pair Watch Glasses, 2002. 1 " Digester, 1755. 1 Watch Glass Holder, 3033. 1 Stoppered Retort, 4 oz., 2868. ½ doz. Sheets Litmus Paper, each 3027. 1 Plain Retort, 4 oz., color, 1 Brass Retort Stand, 1516. $\frac{1}{4}$ doz. Salt-Mouths, 1 oz., 1517. $\frac{1}{4}$ "Tinctures, 1 oz., 1971. 1 Deflagrating Globe, 1 gallon, Spoon and Cover, 1504. $1\frac{1}{2}$ doz. Packing Bottles, corked, 2222. 6 Semi-Porcelain Deep Evaporat-2 oz., Ditto, ditto, ditto, 4 oz., ing Dishes, 2210. 2 Berlin ditto, about 8 in., 2935. 1 Specimen Platinum Foil, " 2 ditto ditto, " 10 " Wire. 2938. 1 CHEMICALS. 1 oz. Acid, Acetic, $1\frac{1}{2}$ " Tartaric, oz. Ammonium Chlo-2 oz. Copper, Bl'k Oxride, ide, 2 66 Barium, Chloride, "Nitrate, Alum, Crystals, " Iron, 4 Proto-Sul-Ammonia, Carbo- 2 " phate, "Sulphide, nate,
"Nitrate, Calcium, Chlor-66 ide, Fused,
" Hydrate, Magnesia, Calc'd, "Oxalate, 66

CHEMICALS.—Continued.

8 oz. Manganese, Per- 1 oz. Potassa, Carb'e, 1 oz. Soda, Biborate, Oxide, 4 " Chlorate, 1½ " Carbonate, Merenry, Red Ox- 1 " Hydrate, 1 " Phosphate, " Nitrate, 4 " 6 "Zine, Granulated. " Phosphorus, 3 " Siliea, in powder,

3513.—List of Apparatus, for use in the Volumetric Analysis of Urine. Price, \$20.00

1590. 1 Mohr's Burette, 3206. 1 Buretto Support, 2899. 1 Clamp and Tip, with Rubber Attachment. 2913. 1 Graduated Pipette, 25 c.c. in fifths, " 1 ditto ditto, 25 c.c. in tenths, 1946. 1 ditto Cylinder, 500 e.e. lipped, 2909. 3 Fixed Pipettes, ass'd, 5 to 20, 2906. 3 Straight " for decanting, 2276. 1 Bohemian Flask, wide mouth, ½ pint, 8 oz., " 1 " 16 " 66 25 " 66 2636. 1 Litre " 1 quart'r Litre " 2322. 1 Glass Funnel, $1\frac{1}{2}$ in.,

2322. 1 Glass Funnel $2\frac{1}{2}$ in., 2255. 1 Pack Filters for each size, 3216. 1 Funnel Holder, 3262. $\frac{1}{2}$ doz. Test Glasses, $\frac{1}{2}$ oz., " 1 oz., 3269. 1 " Test Tubes, with wide mouths for Hydrometer,

3226. 1 Support for ditto, 1420. 1 Set of six Beakers, 1438. 1 Beaker Flask,

3278. 1 Porcelain Slab, 6 in., 2922. ½ doz. Porcelain Plates for Indi-

cating Test,

2634. 1 doz. Sheets Litmus paper, each color,

1519. 1 Bottle for Litmus Tincture,

3406. 1 Wash Bottle, pint,

3164. ½ doz. Glass Stirrers, 6 inch.

3514.—Set of Apparatus and Chemically Pure Tests, for use in the Qualitative Analysis of Urinary Deposits. Price, \$37.50

APPARATUS.

1400. 1 Balance, with Weights, 2598. 1 Spirit Lamp, 2615. 1 yard Lamp Wick, 1644. 1 Lamp Cylinder, 3233. 1 Iron Stand, with 2 Rings, 3066. 1 Sand Bath, 3410. 1 Water 3353. 1 Tripod, 3461. 1 sq. ft. Wire Gauze, 2518, '19. 1 Urinometer, with Solution Tube, 1885. 1 Porcelain Crucible, No 1, 2925. 1 Platinum Capsule, ‡ oz.,

3321. 1 pr. Tongs for holding the same: 1675. 3 Porcelain Capsules, assorted, 3269. 8 Test Tubes, 6 in., 3269. 2 " 4x1 in., 3267. 3 doz. Assorted Test Papers, 2322. 1 Glass Funnel, 2 in., 2255. 1 Pack Filters, to fit the same, 3164. 3 Glass Stirrers, 3104. 4 " Slides, 3407. 3 Watch Glasses, 2440. 1 Graduated Minim Glass, 2906. 2 Straight Pipettes, 6 in.

CHEMICALS.

8 oz. Acid, Acetic, 2 oz. Ammonia, Oxalate, 4 oz. Copper, Sulphate, 8 " " Spirits, 1 " Silver, Nitrate, 2 " Baryta, Nitrate, 1 " Zinc, Chlo'ide, fus'd. 2 " Baryta, Nitrate, 8 " " Nitric, 2 " Ammonia Carbon'te 4 " Potash, Caustic Sol.

3515.—Apparatus, for Qualitative Chemical Analysis.

Price, \$50.00

2829. 1 Porcelain Mortar, 2½ in., 2599. 1 Spirit Lamp, 3 oz., 2615. I'yd. Wiek for ditto, 3080. 1 pr. Trimming Scissors, 3350. 2 Porcelain Triangles,

11644. 1 Lamp Cylinder Furnace, 3351. $\frac{1}{2}$ doz. Wire Triangles, 3066. 1 Five-inch Sand Bath, 1885. 1 Porcelain Crueible, 1 in., 2424. 1 sq. ft. Iron Wire Gauze,

3234. 1 Iron Retort Stand, with 3 Iron 1755 1 Watch Glass Holder, Rings, 2424. 1 Coarse Wire Netting for supporting Tubes when in the Sand Bath, 2003. 1 Poreelain Digester, 3323. 1 pr. Steel Crucible Tongs, 1671. 6 Small Evaporating Capsules, plain, glazed both sides, 2276, 1 Cooking Flask, each 2, 4, 6 oz., 1419. 1 Nest Beakers, 1 to 5, 3027. 1 4-oz. Retort, plain, 3033. 1 " stoppered, 3014. 1 " Tubulated Receiver, 3331. 1 Clark's Retort, 3217. 1 Funnel Holder, 3164. 1 doz. Glass Stirrers, 3 in.,

" $\frac{1}{2}$ " Ditto, ditto, each 6 and 9 in, 2318. 1 Glass Funnel, each $2, 2\frac{1}{2}, 3$ in., 2255. 1 Pack Filters, each size to fit above, 3226. 1 Test Tube Stand, filled, 2221. $\frac{1}{2}$ doz. Semi-Berlin Evaporating Dishes, a set, 3407. 1 pr. Watch Glasses, 2 in.,

1690. I Small Royal Berlin Casserole, 3462. $\frac{1}{2}$ doz. $\frac{1}{2}$ -oz. Test Glasses, 2906. $\frac{1}{2}$ "Straight Pipettes, 6 in., 2907. 2 Cylinder " 1 Bulb 3259. 1 doz. 6-in. Test Tubes, 3 Test Tubes, 2 in high, 1 in. wide, 3378. 1 lb. Glass Tubing, $\frac{3}{4}$ -in. bore, 3274. 2 Wooden Test Tube Holders, 1575. 2 Test Tube Brushes, 3406. 1 Wash Bottle, pint, 3387. 1 ft. Rubber Tubing, 2039. 1 Shuster's Alkalimeter, plain, 6 Pieces of ordinary Glass, 4x6 in, 3267. 6 Sheets Test Paper, assorted, 1 Small collection of Test Metals, for Precipitating, 2233. 1 Evolution Flask and Delivery Tube, 2427. 1 Plate Cobalt Glass, 1 Hollow Glass Prism, small, 3278. 1 Flat Testing Slab,

2924. 2 Porous Plates, for drying Precipitates,

A collection of forty Reagents can be included in the above, in bottles, if required, at reasonable prices.

3516.—Apparatus for Physicians, for Medical Tests. \$125.00

2829. 1 Small Porcelain Mortar, No. 0, 3125. 1 4-in. Steel Spatula, 1400. 1 Apothecaries Balance, small, 3451. 1 Set Grain Weights, for ditto, 2439. 1 Graduate, 1 oz., 2598. 1 4-oz Spirit Lamp. 2615. 1 yard Wick for ditto, 3352 or '53. 1 Tripod, 3234. 1 Retort Stand, with 3 Rings, 3066. 1 5-in. Sand Bath, 2424. 1 Coarse Wire Gauze, for supporting Tubes, 3351. 6 Wire Triangles, 2424. 1 sq. ft. Iron Wire Gauze, 1486. 1 Berzelius' Blow-pipe, 1494. 1 Plattner's Blow-pipe Lamp, on Stand, 1704. 4 pieces Prepared Charcoal, 1705. 1 Charcoal Support, 2938. 1 ft. Blow-pipe Platinum Wire, 2935. 1 sq. in. Platinum Foil, 2940. 1 Plat. Crueible, with eover, $\frac{1}{2}$ oz, 2925. 1 Platinum Capsule, ½ oz., 3455. 3 ft. Fine Copper Wire, 2303. 1 pr. Platinum pointed Forceps, 2928. 1 Platinum Spoon, 2308. 1 pr. Blow-pipe Tongs, with Platinum Points, 2298. 1 pr. Steel Forceps, 3080. 1 pr. Seissors, 3149. 1 Brass Weighing Spoon, 1344. 1 Blow-pipe Anvii,

2447. 1 Blow-pipe Hammer, 1356. 4 large Bulb Tubes, Arsenic, Clark's, 2276. 4 Glass Flasks, 1 each, 2, 4, 6, 8 oz, 3268. ½ doz. Hard Bohemian Test Tubes for Reductions, 1434. 1 set Lipped Beakers, 1 to 5, 1420. 1 " Beakers, 0 to 5, 3408. 2 Watch Glasses, 3 in., 2205. 1 set Bohemian Glass Evaporators, plain, 1755. 1 Watch Glass H'der, Hoffmann's, 1756. 1 Mohr's, 3269. 1 doz. Test Tubes, each 3 and 5 in., 3269. ½ " " 3 in. wide, 1749. 2 Wooden Test Tube Holders, 3227. 1 Mahogauy Test Tube Stand, small, with Drying Pins, 3271. 1 nest of Test Tubes, in pasteboard box, 2002, '4, '5. 1 doz. Porcelain Digesters, assorted, 3262. ½ doz. 1 oz. Test Glasses, 3164. ½ "Stirring Rods, ea. 3 & 6 in., " Plain Straight Pipettes, 5 $2906. \frac{1}{2}$ or 6 in., 2907. 1 Bulb Pipette, Bent Top, 2969. 1 " 3378. ½ lb. Glass Tubing, 2318. 1 Glass Funnel, ea. $1\frac{1}{2}$, 2, $2\frac{1}{2}$, 3 in., 2255. 1 Pack of Filters for each size, 3217. 1 Wood Funnel Holder,

2251. 2 Porcelain Filter Rings, 3 arms, | 1885. 1 Porcelain Crucible, with Covers, 2246. 1 Filter Dryer, 3406. 8 oz. Wash Bottle, 3408. 3 Glass Covers, 3 in., 2924. 2 Porons Plates. 1 Small Collection of Test Metals, 2634. 1 doz. sheets Litmus Paper, each Red and Blue, 3278. 2 White Glazed Porcelain Slabs, 2211. 1 set Royal Berlin, Small, Evaporating Dishes, 2210. 4 ditto ditto, No. 6,

each 00, 0, 1, 2, 3, 1350. 1 Marsh's Arsenic Apparatus, complete, 1356. 2 doz. Assorted Arsenic Tubes, 2233. 1 Evolution Flask and Delivery Tube, 3031. 1 Clark's Retort, 3033. 1 4 oz. Stoppered Retort, 1542, 18 oz. Woulff's Bottle, fitted Rubber Corks.

The following bottles, containing Chemicals, as below:

1524. Tinctures, 8 1-oz., 14 3-oz., 3 4-oz., 1516. Salt-Mouths, 16 ½-oz., 7 4-oz. 6 8-oz.,

CHEMICALS.

1 Piece Copper Foil, 3x3 1 oz. Potass. Sulphocy'de, 4 oz. Acid Acetic, " Tartaric, 1 " Carbonate, in., pure, " Cyanide, " Oxalic, 66 4 oz. Ferrous Sulphide, 1 8 " " Barium Chloride, Sulphate, " Silver Amm'd, Sol., 6 " Indigo, 66 " Ditto Nitrate, cryst., 6.6 1 4 Nitrate, "Charcoal, Powdered, " Zinc, Chloride, 2 " Cobalt Sol. " 4 " Ammonia C'bonate, " Ferric Chloride, ½ lb. "Pure, in Sticks, 4 4 " Flux Black, Chloride, 4 4 4 oz. Potass. Ferrocy'de, 8 " Lead Acetate, 66 Oxalate, " Ferridcy'ide, 4 " " Hydrate, " Mercury Chloride, 66 2 Sulphide, 4 2 lb. Manganese, Oxide, " lodide, " Calcinm, Chloride, 66 1 6 " Nitrate, 66 ½ oz. Platinum, Chloride, 1 lb. Sulphate, 4 " Sodinm, Carbonate, 8 1 oz. Copper Ammoniated Sol, 66 1 lb. Potass. Bichromate, 66 Phosphate, Sulphate, " Tin, Chloride. 2 oz. "Ferricyanide, 3 1 lb. Copper Sulphate,

3517.—Apparatus, for Miners and Engineers. Price, \$105.00

of Grain Weights. 2439. 1 2-oz. Graduate, 1998. 1 Steel Crushing Mortar, 2818. 1 2-in. Agate 3827. 1 3-in. Porcelain Mixing Mortar, 3125. 1 Steel Spatnla, each 4 and 6 in., 2237. 1 Triangular File, in handle, 2236. 1 Round " 1 Half Round File, 2599. 1 Glass Spirit Lamp, 3 oz., 2615. 1 yd. Wick for same, 3080. 1 pr. Trimming Scissors, 3321. 1 " Japanned Tongs, 3234. 1 Iron Retort Stand, with 3 Rings, 1885. 1 Porcelain Crucible, each 0 No. 1. 2002, 2005. 8 Assorted Porcelain Digesters, Berzelius's Brass Blow-pipe, 1488. 1 with extra Jet, 2940. 1 Platinnm Crucible, ½ oz., 2604. 1 Plattner's Blow-pipe, Lamp and Stand, 1344, 2446. 1 Auvil and Hammer, 3226. 1 pr. Blow-pipe Tongs, with Platimm ends, 3116. 1 Mixing Spoon, with Spatula,

1 Small Cheap Balance and Set | 2938. 2 ft. Platinum Blow-pipe Wire, 2935. 1 sq. in. Foil, 2925. 2 Small Platinum Capsules, 2305. 1 pr. " 66 Pointed Tongs, 3455. 1 yd. Copper Wire, 1701. 1 doz. Blocks Prep'd Charcoal, 1 Bottle Charcoal Powder, 16 oz., " Rice Flour, 4 oz., 2833. 1 Mould for Pastiles, 3351. 1 Small Wire Triangle, 3278. 25-in. Porcelain Plates, 3269. 1 doz. Narrow Test Tubes, 3 in., 3371.1 "Small Specimen Tubes, corked, 2621. 1 Magnifying Lens, in horn case, 3378, 1 lb. Glass Tubing $\frac{1}{8}$ in. bore, 3333. 1 pr. Cupel Tongs, 1356. 1 doz. Assorted Tubes, Liebig's form, 1432. 1 Set 3-lipped Beakers, 1421.1 " of 6 66 0 to 6, plain, 2276. ½ doz. Flasks, assorted, 2 to 6 oz., 3407. 2 Watch Glasses, 2 in., 1755. 1 Hoffman's Glass Clamp, 2575. 1 Blow-pipe Knife, 1690. 1 Small R. Berlin Casserole, No. 1, l 1687. 1 Semi " "

2233. 1 Evolution Flask, with Delivery 2906. 2 Plain Pipettes, Tube, 1 Hare's Foot, 3031. 1 Clark's Retort, 3226, 3271. 1 Test Tube Rack, fitted, 3274. 1 Wooden Test Tube Holder, 3378. ½ lb. assorted Glass Tubing, 2322. 1 Glass Funnel, ea. 2, $2\frac{1}{2}$ & 3 in, 1575. 2 Test Tube Brushes, 1864. 2 Glass Covers, each 3 and 4 in., 3267. 6 sheets Assorted Test Papers, 1 Small Collection of Test Metals, 2321. 1 Nest of German Funnels, 2210. 3 Smallest size Royal Berlin Evap-3216. 1 Small Funnel Holder, 2251. 2 Porcelain Filter Rings, orating Dishes, 00, 0, 1, 1 Pack. Cut Filters, 4, 5, 6 in., 3164. ½ doz. 6-in. Glass Stirrers, 1 Wash Bottle, Berzelius's Form, 3008. 1 Box Blow-pipe Reagents. 2255. 1 Pack. Cut Filters, 4, 5, 6 in.,

The Chemical Tests, to accompany the above Apparotus, will be packed to order, according to the number of bottles required.

3518.—Apparatus, suitable to be dealt out to Students in Colleges; each set nicely packed in dovetailed boxes, with sliding covers.

Price, \$15.00

2278. 1 16 oz. Flask, Round Bottom, 2498. 1 Glass Spirit Lamp, 4 oz., 3406. 1 Pint Wash Bottle, 2615. $\frac{1}{2}$ yd. Wick, in paper box, 3233. 1 Small Retort Stand, 3104. 4 Glass Slides, 3378. $\frac{1}{2}$ lb. Glass Tubing, $\frac{3}{8}$ in bore, 2279. 1 Flask for Sulphur'd Hydrogen, 3351. 1 Iron Wire Triangle, 3066. 1 Sand Bath, 3408. 3 Watch Glasses, 2 in., 3164. 2 Stirring Rods, 6 " 3414. 1 Porcelain Water Bath, 6 in., 1484. 1 Jeweller's Blow-pipe, 2935. 1 Small piece Blow-pipe Foil, 3226, 3371. 1 Test Tube Rack, filled, 2938. 1 Piece 6-in. 3267. 6 Sheets, each kind, Test Papers, Wire, 1885. 1 Porcelain Crncible, each 1 and 3387. 1 ft. Rubber Tubing, $\frac{1}{4}$ in., 2318. 1 2-in. Bohemian Funnel, $1\frac{1}{2}$ in., 3 in., 3321. 1 pr. Japanned Crucible Tongs, 2317. 1 American 2255. 1 Pack Cut Filters, 3125. 1 4-in. Spatula, 2827. 1 Porcelain Mortar, $2\frac{1}{2}$ in., 2237. 1 Triangular File, 1418. 1 Small Set Braker Glasses, 0 to 4, 2221. 1 Nest Porcelain Evaporators, 2236. 1 Round 2276. 2 4-oz. Flasks,

3519.—Apparatus, for performing most of the experiments described in Stockhardt's Chemistry.

Price, \$15.00

3033. 1 4-oz. Retort, 2276. 1 Flask, each 2, 4, 6 and 8 oz., 1416. I Set of 4 small Beakers, 2281. 1 Flask, round bottom, each 4 and 6 oz., 2498. 1 Small Spirit Lamp, 2615. 1 yd. Wick, 1483. 1 Black's Blow-pipe, 1502. 1 doz. ass'd 4-oz. Bottles, stoppered and corked, 2938, 2935. 1 Small piece of Platinum Wire and Foil, 2829. 1 Porcelain Mortar, 00, 1644. 1 Cylinder, 3422. 1 ft. Wire Ganze, 3274. 1 Test Tube Holder, 3226, 3371. 1 Test Tube Rack, filled, 2331. 1 Funnel Tube, 1885. 1 Porcelain Crucible, 3262. 1 4-oz. Test Glass,

2322.1 Funnel, $1\frac{1}{2}$ and 2 in., 2255. 1 Pack Filters, each 3 and 4 in., 3104. 6 Glass Slides, 2634. 1 doz. Blue Litmus Paper, 1 Piece Pure Zinc, 3164. 2 Glass Stirrers, each 3 and 6 in., 2221. 1 Semi-Porcelain Evaporator, shallow, $3\frac{1}{2}$ in., 3029. 1 Glass Oxygen Retort, 2 bulbs, 6 oz., 2233. 1 Flask, with Deliv'y Tube, 16 oz, 1441. 1 Beehive Shelf, 2236. 1 Round File, with handle, 3378. 1 lb. Assorted Glass Tubing, 3353. 1 Brass Tripod, 3147. 1 Iron Spoon, 3233. 1 Retort Stand, with 2 Rings, 3066. 1 Small Sand Bath, 4 in., 1715. 1 Chloride of Calcium Tube, 1356. 3 Arsenie Tubes, ass'd.

The above apparatus can be enlarged at the pleasure of the purchaser. A set of chemical substances, accompanying the above, will also be furnished, if desired, at reasonable rates.

3520.—Apparatus, for Analysis of Urine, to accompany Manual, by Dr. Austin Flint, Jr. Price, \$40.00

APPARATUS.

a 1 Urinometer, 6 oz.,

b 1 Thermometer, 1 oz., graduated in drachms,

c Graduated Glasses, 1 drachm,

- d 4 Conical Glasses, with Porcelain Covers,
- e Porcelain Evaporating Dishes and Watch Glasses,
- f Test Tube Stands, with Test Tubes,

g 3 Funuels and Filtering Paper,

h 3 Flasks and Wire Ganze,

i Bunsen's Burner, Rubber Tubing, etc., or Alcohol Lamp,

k Burette, graduated in grains,

l 200-Grain Measure,

- m Tube, graduated in cubic inches, with vessel in which it can be inverted,
- n Riugs and Clamp for Graduated Tube,
- o Stirring Rods and Drop Tubes,
- p Swabs and Brushes, for cleaning,

q Platinum Spoon for Calculi,

r Blow-pipe,

8 Colored Papers, gununed for recording the color of specimens.

CHEMICALS.—Case of Reagents containing:

- I Nitrie Acid,
- 2 Hydrochloric Acid,
- 3 Acetic
- 4 Nitros-Nitric
- 5 Nitrate of Silver, in solution, 9.58 grains in an onnce,
- 6 Sulphate of Copper, in ditto, 94.73 grains in an ounce,
- 7 Neutral Tartrate of Potash solut'u, 378.91 grains in an ounce,
- 8 Sol. of Soda, Specific Gravity, 1.12,
- 9 Liquor, Potassa, 0. "Ammonia
- 10. Ammonia,
- 11 Ether,
- 12 Mercury,
- 13 Solution of Hypochlovite Soda,
- 14 Ditto, Chloride of Sodium, sat'rat'd,
- 15 Test Papers,
- 16 German Yeast.

EXTRA APPARATUS AND CHEMICALS.

- a Hydrometer, of Baume's, for Liquids heavier than Water,
- b 1000-gr, 500-gr, and 100-gr. Specific Gravity Bottles,

c Water Bath,

- " Oven and Swedish Filters,
- e 2 Wash Bottles and 3 Precipitating Glasses,
- 1 Sesqui Chloride of Irou; 9.33 grs. of Iron by Hydrogen dissolved in Hydrochloric with a little Nitric Acid, evaporated to dryness and dissolved in 6 fluid ozs. of Water,
- f A Balance at least delicate enough to turn with 30 of a grain,
- g Graduated Solution of Chloride of Barium, 36.6 grains, in six fluid ozs. of Water, for Quantitative. Aualysis for the Sulphates,
- h 3 Separate Solutions for Quantitative Analysis for Phosph'ie Acid...
- 2.400-grs. of Acctate of Soda, and 800-grs. of Acetate Acid, in 6 fluid ozs. of Water.
- 3.12-grs. of Ferrocyauide of Potassinm, dissolved in 6 fluid ozs. of Water.

3521.—Apparatus, for Assay.

1369. Assay Balance, No. 1	\$50.00
1370. Ditto, ditto, No. 2	72.00
1371. Ditto, ditto, No. 3	72.00
1372. Ditto, ditto, ditto, with Apparatus for Rider	78.00
3417 to 3433. Weights, various prices.	
3522. Basin for Washing Gold	1.50
1462. Assay Bellows	to 1.00
1486 to 1490. Assay Blow-pipes\$2.00	to 4.00
1581. Assay Brushes, for cleaning Button	
1712. Ditto, Chisels, for clipping Ingots	
1876. Ditto, Crucibles	1.00
1877. Ditto, ditto, Iron	
	5 to .08
	0 to .75
	0 to .75

APPARATUS — (Continued.
1882. Assay Crueibles, Plumbago	\$ 90 to 1 63
1892 Ditto ditto Platinum	Por gramma 40 to 45
1805 Ditto ditto Motellymists	.20
1895. Ditto, ditto, Metallurgists	
1896 to 1907. Ditto, ditto, Sand.	
1908. Ditto, ditto, Roasting	
1911. Ditto, ditto, Supports	
1919. Bone Ash Cupels	Per doz35 to 2.25
1920. Cupel Holders	1.00
1921. Ditto, Moulds	2.50 to 4.50
2007. Iron Dippers	.40 to .50
2008. Tin Dippers	.60 to .80
2016. Roasting Dishes	Per doz75 to 5.00
2217. Evaporating Dishes	Per set. 2.75
2219. Ditto, ditto	" . 2.50
2236, '37., Files	.18 to .50
2273. Parting Flasks.	Per doz. 1.50
2274, 2275. Assay Flasks	
2296. Foreeps, for erushing the Button	1.75
2358. Furnaees, Kent's	21.00
2360. Ditto, Cupelling	15 to 35.00
2361. Ditto, Hibb's Patent	50.00
2365. Ditto, Griffin's Gas	20.00
2368. Ditto, Chilton's	40.00
2448. Hammers	1.00
2451, Ditto	
2453. Ditto	2.50
2838. Ingot Moulds	1.50 to 2.50
2822. Iron Mortars	
2532. Ivory Seale, Harcourt's	
2621. Lenses or Glasses, Magnifying	
2623. Ditto, ditto, Stanhope's	2.00 to 2.50
2688. Mineralogists' Slates, for trying the	
2841 to 2847. Muffles	
3008, 3009. Reagent Cases	2.50 to 4.00
3087. Seoops, for Assay	1.50
3085. Seorifier Holders	1.50
2836. Ditto, Moulds	5.00 to 7.00
3086. Scorifying Moulds	1.00
3180. Stop-eoeks of Silver, for Assay	30.00
2297. Tongs, for holding hot Tubes	1.00
3319 to 3390 Ditto/Cool	1.00 to 1.75
3319 to 3320. Ditto, Coal	50 to 6 50
3333 to 3336. Ditto, Cupelle	1 50 to 9 75
3337. Ditto, Seorifier	1.25
Door Dividy Door life Lance and a constant	1,20

Apparatus for General Use in Analysis: Spirit Lamps, Furnaees, Flasks, Beakers, Test Glasses, Baths, Filtering Apparatus, Evaporating Basins, Retorts and Reeeivers, Hydrometers, Stills, Gas Bottles, and other Analytical Apparatus, will be found under their respective heads in this work.

3523.—Apparatus, for Assay before the Blow-pipe.

Lingke's Freiburg complete set of Blow-pipe Apparatus, for Qualitative and Quantitative Analysis, in German silver, comprising every article used in blow-piping, with reagents of the most choice kind, put up in extra fine, close-stoppered bottles, each bottle covered with an extra rubber cap to preserve their purity, with accurate Specific Gravity Balance, enclosed in a glass and mahogany case, and each department packed in highly polished mahogany cases, and the apparatus and reagents again enclosed in an elegant mahogany case, with lock and key, and the whole apparatus and scales enveloped in leather envelope straps and handles, for hand transportation. \$275.00

3524.—Apparatus, the same as the foregoing, in Brass. \$260.00

3525.—Ditto, Lingke's, for Gold and Silver Assay. 200.00

The above are all manufactured to order, by Dr. Lingke, and have his stamp on, and are well known to be the most complete apparatus of the kind to be found anywhere. The Balances are very celebrated for their delicateness and accuracy.

very celebrated for their delicateness and accuracy.	
1370, 1372. Balances	to \$78.00
1482 to 1497. Blow-pipes, various.	50 to 970.00
2932. Ditto, Tips, Brass and Platinum.	10 +0 150
9568 Ditto Lota	.10 10 1.00
2568. Ditto, Jets.	.25
1344 to 1346. Ditto, Anvils	.75 to 1.00
1581. Button Brush	.50
1694. Carbon Cells, for fusions.	.50
1672. Blow-pipe Capsules	1.25
1673. Ditto, ditto	.20
1674. Ditto, ditto	1.20
1675. Ditto, ditto	1.75
1701. Charcoal, 4 pieces for	.25
1702. Charcoal Borers, Spatula Handles	.30 to .40
1703. Ditto, ditto, 4 points, Cocoa Handles	50 to 75
1704 Ditto ditto 8 points "	1 00 to 1 95
1703. Ditto, ditto, 4 points, Cocoa Handles	0.75
1706 1707 Ditta Sawa	50 to 75
1706, 1707. Ditto, Saws	
1708. Ditto, Spatulas.	.50
1711. Ditto, Sticks	50 to .60
1709, 1710. Ditto, Tongs	.75 to 1.25
1712. Chisels for clipping Ingots	.50
3526. Clay Cylinder	.25
1800. Compasses	2.50
1806. Ditto	15.00
1870. Covers of Glass for covering Choice Specimens	.50 to .75
3527. Crucibles, Iron, with Cover. 1919. Cupels, Bone Ash	
1919. Cupels, Bone Ash	.35 to 3.25
Bone Ash, for Cupels, according to quality. See Chemicals	.30 to .70
1920. Cupel Holders	
2941. Cutting Pliers	
2282. Blow-pipe Flasks	
2291 to 2312. Ditto, Forceps	95 to 9.50
3528. Funnel Holders, Plattner's	.25
1946 Thomas Employment two onds one flot for empling and	.20
1346. Hammers, French, with two ends, one flat for crushing, and	
one round end for pulverizing, with round anvil, having	
one side flat for crushing, and the other side with concave	
center for pulverizing, and provided with a brass circular	
cap to retain the powder in the mortar, finely finished, with	40.00
German silver tip to the handle	10.00
2446. Ditto, Plattner's	.75
2447. Ditto, Freiburg	1.00
2448. '49. Hammers	.00 to 1.25
2451 to 2453. Ditto, heavier	.75 to 2.50
3529. Hare's Foot	.10
2457. Holders for Platinum, Spoons and Wire	.60
2575. Knives, Plattner's	.75
2576. Ditto, for Glass Tubing	.50
2604. Lamp, Plattner's,	3.00
2596 to 2601. Spirit Lamps	
2659. Lead Measures	.50
2009. Lead Medalites	
2621 to 2628. Lenses	1.00
2646. Magnets, Bar	
2688. Mineralogist's Slates, for trying the Streak of Minerals	.40 to .50
2690. Mixers, or Mixing Capsules, brass	.50 to 1.00
2691. Ditto, ditto, ditto, horn	.25

APPARATUS.	Commuea.
2818. Mortars. Agate	\$1.90 to 30.00
1998, '99. Ditto. Diamond, of steel	5.00 to 7 50
2822. Ditto. Iron	
2831. Ditto. Steel, highly polished	2.00 to 5.00
2832. Moulds, Boxwood, for Cartridge	Cases
1909. Ditto, ditto, for Charcoal Basins.	.75
1910 Ditto Ryss for Clay Crusibles	4.25
1991 Ditto, ditto for making Cunels	2.50 to 4.50
9826 Ditto ditto ditto Sanifar	5.00 to 7.00
9828 Ditto Tran for Cold and Silver B	Sars
1922. Ditto, Steel, for Cupels, with Su	
2837. Ditto, Wood, for forming Chareos	at pieces, obtong
3530. Ditto, ditto, ditto, ditto, blocks 2813. Mouth-Pieces of Horn	, square.
2813. Mouth-Pieces of Horn	
2814. Ditto, ditto, Ivory	.50
1580. Pencils, Camels' Hair, for taking	up the dust from the Bal-
ance Pan, etc	.25
Platinum Foil and Wire	Per grain02½
3008. Reagent Cases, with turned Caps	, small 2.50
3009. Ditto, ditto, with space for Blow	
Box	
3111, '12. Reagent Chests	10.00 to 12.00
3046. Roasts, Plattner's	
2658. Scales, Harcourt's, for Measuring	the Button 5.00
3080. Scissors	
3099. Sieves, Box, Griffin's	2.50
3100. Ditto, Plattner's, Brass	.50
3117. Spatulas, Horn	
3124. Ditto, Steel, small	
3154, '55. Spoons, Horn	
3147. Ditto, Iron, small and large.	
	d large.
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum.	
3113. Ditto, Ivory, Plattner's, small an	
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers	
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers	
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers	
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming	
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices.	Per sheet05
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper	Per sheet05
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other A	Per sheet05
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper	Per sheet05
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads.	Per sheet05
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum	Per sheet05
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper. Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments, I Brass Blow-pipe, with 2 Platinum Tips,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 1 Bar Magnet, 1 Magnifying Glass, with 2 Lenses,
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper. Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 1 Bar Magnet, 1 Magnifying Glass, with 2 Lenses, 1 Alcohol Lamp, with Brass Cover,
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Trian-	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 1 Bar Magnet, 1 Magnifying Glass, with 2 Lenses, 1 Alcohol Lamp, with Brass Cover, 2 Ivory Spoons,
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc.,	Per sheet05
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper. Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 1 Bar Magnet, 1 Magnifying Glass, with 2 Lenses, 1 Alcohol Lamp, with Brass Cover, 2 Ivory Spoons, 1 Charcoal Saw, 1 Mattrass Holder,
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper. Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, I Alcohol Lamp, with Brass Cover, I Vory Spoons, Charcoal Saw, Mattrass Holder, Knife,
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, I Alcohol Lamp, with Brass Cover, Very Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush,
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 1 Bar Magnet, 1 Magnifying Glass, with 2 Lenses, 1 Alcohol Lamp, with Brass Cover, 2 Ivory Spoons, 1 Charcoal Saw, 1 Mattrass Holder, 1 Knife, 1 Assay Button Brush, 2 Mixing Capsules, 1 brass, 1 horn,
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers,	Per sheet05 Per square ft15 .25
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper. Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers, 1 "Flat Forceps,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, Alcohol Lamp, with Brass Cover, I Vory Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush, Mixing Capsules, 1 brass, 1 horn, Steel Mixing Spatula, Brushes,
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers, 1 "Flat Forceps, 1 Platinum Wire Holder, with 6 Wires,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, Alcohol Lamp, with Brass Cover, Very Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush, Mixing Capsules, 1 brass, 1 horn, Steel Mixing Spatula, Brushes, Box for Soda Papers,
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper. Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers, 1 "Flat Forceps, 1 Platinum Wire Holder, with 6 Wires, 1 Hammer,	Per sheet05 Per square ft15 .25 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, Alcohol Lamp, with Brass Cover, Very Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush, Mixing Capsules, 1 brass, 1 horn, Steel Mixing Spatula, Brushes, Box for Soda Papers, Wooden Form for Paper Cylinders,
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper. Files, Flasks, Funnels, and other aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers, 1 "Flat Forceps, 1 Platinum Wire Holder, with 6 Wires, 1 Hammer, 1 Anvil,	Per square ft15
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper	Per sheet05 Per square ft15 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, Alcohol Lamp, with Brass Cover, Very Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush, Mixing Capsules, 1 brass, 1 horn, Steel Mixing Spatula, Brushes, Box for Soda Papers, Wooden Form for Paper Cylinders, Jyd. Lamp Wick, Cupel Holder, with 2 Cupel Cups
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers, 1 "Flat Forceps, 1 Platinum Wire Holder, with 6 Wires, 1 Hammer, 1 Anvil, 1 Steel Mortar, 1 Agate ditto, 2½ in. in diameter,	Per sheet05 Per square ft15 Per doz75 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, Alcohol Lamp, with Brass Cover, Very Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush, Mixing Capsules, 1 brass, 1 horn, Steel Mixing Spatula, Brushes, Wooden Form for Paper Cylinders, Moden Form for Paper Cyl
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers, 1 "Flat Forceps, 1 Platinum Wire Holder, with 6 Wires, 1 Hammer, 1 Anvil, 1 Steel Mortar, 1 Agate ditto, 2½ in. in diameter, 1 Charcoal Borer, elub-shaped,	Per sheet05 Per square ft15 Per doz75 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, Alcohol Lamp, with Brass Cover, Very Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush, Mixing Capsules, 1 brass, 1 horn, Steel Mixing Spatula, Brushes, Box for Soda Papers, Wooden Form for Paper Cylinders, Jyd. Lamp Wick, Cupel Holder, with 2 Cupel Cups and 1 Mould, Charcoal Holder, with Platinum
3113. Ditto, Ivory, Plattuer's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers, 1 "Flat Forceps, 1 Platinum Wire Holder, with 6 Wires, 1 Hammer, 1 Anvil, 1 Steel Mortar, 1 Agate ditto, 2\frac{1}{4} in. in diameter, 1 Charcoal Borer, elub-shaped, 1 "four-cornered,	Per sheet05 Per square ft15 Per doz75 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, Alcohol Lamp, with Brass Cover, Very Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush, Mixing Capsules, 1 brass, 1 horn, Steel Mixing Spatula, Brushes, Wooden Form for Paper Cylinders, Moden Form for Paper Cyl
3113. Ditto, Ivory, Plattner's, small an 2928. Ditto, Platinum. 3267. Test Papers 3117. Tin Foil 3349. Triangles, Plattner's 1357. Tubes, Bulbs, for subliming 3417 to 3433. Weights, various prices. 3455. Wire, Copper Files, Flasks, Funnels, and other Aunder their respective heads. 3531.—Set of Instruments 1 Brass Blow-pipe, with 2 Platinum Tips, 1 Ditto, Blow-pipe Lamp, 1 Stand for Evaporating Dish, Triangles, etc., 1 Funnel Holder and Chimney, 1 Platinum Pointed Forceps, 1 Brass Forceps, 1 Steel Forceps, for Lamp, 1 Pair Cutting Nippers, 1 "Flat Forceps, 1 Platinum Wire Holder, with 6 Wires, 1 Hammer, 1 Anvil, 1 Steel Mortar, 1 Agate ditto, 2½ in. in diameter, 1 Charcoal Borer, elub-shaped,	Per sheet05 Per square ft15 Per doz75 Per doz75 Per lb. 2.00 Apparatus. See appropriate apparatus for Blow-pipe Analysis. \$45.00 I Bar Magnet, Magnifying Glass, with 2 Lenses, Alcohol Lamp, with Brass Cover, Very Spoons, Charcoal Saw, Mattrass Holder, Knife, Assay Button Brush, Mixing Capsules, 1 brass, 1 horn, Steel Mixing Spatula, Brushes, Box for Soda Papers, Wooden Form for Paper Cylinders, Jyd. Lamp Wick, Cupel Holder, with 2 Cupel Cups and 1 Mould, Charcoal Holder, with Platinum

1 Box for Clay Crucibles, 1 pair Lamp Scissors, 1 Wash Bottle,

1 Dropping Bottle,

3 Porcelain Dishes, 3 sizes,

Cups, for Gold Assay,

2 Watch Glasses,

6 Wooden Boxes, for Reagents,

12 Bottles with Glass Stoppers, flat,

1 Charcoal Holder Stand,

1 Coal Tray, 1 Dirt "

1 Clay Cylinder,

2 Iron Rings,

1 Hare's Foot.

3532.—Set of Apparatus, for Quantitative Blow-pipe Use.

\$15.00

1 pair Flat Pincers, 1 Assay Button Brush,

2 Mixing Capsules, 1 Brass, 1 Horn, 1 Cupel Stand, with 2 Cupel Cups and

1 Mould, 1 Charcoal Borer, club-shaped, four-cornered,

with Spatula, 2 Brushes, 1 large, 1 small, 1 Box for Soda Papers,

1 Wooden Form for Paper Cylinders,

1 Test Lead Measure,

1 Charcoal Holder, with Platinum Ring and Screw,

2 Ivory Spoons,

2 Porcelain Cups, for Gold Assay,

1 Box for Clay Crucibles,

1 yd. Lamp Wick, 1 Steel Mortar,

1 Knife,

1 pair Lamp Scissors, 1 Wash Bottle,

12 Glass Bottles, with Flat Stoppers.

3533.—Apparatus, for illustrating Hinrich's Elements of Physics.

For exclusive use in the Lectures (see School Laboratory, 1871, p. 66), the teacher should procure as much as possible of the larger apparatus and finer specimens of crystals, minerals, etc., mentioned in the work. No general directions can here be given; the wants and means of the school will have to be consulted in making out the order. The teacher ought, however, always to give the precedence to the apparatus to be used by the students in the Laboratory Practice, if the means of the school do not permit the purchase of this necessary apparatus and the more costly apparatus also This simple apparatus required for the demonstration of the Fundamental Laws of Electricity (see 341 to 372), is more important to the student, and therefore to the school, than the more expensive and more powerful nachines (373 to 380); that is, the simple apparatus for students' experiments must be obtained first; the fine cleetrical machines and batteries should thereafter be procured as soon as possible. The necessary apparatus for Student's Laboratory Practice is divided into two distinct groups, viz.: I. Apparatus placed at convenient points in the Laboratory, to be used by students in general; II. Sets of Apparatus, put up in a separate tray, of wood or pasteboard, sufficient to demonstrate any given article in the book. (See article 492 in the Elements of Physics)

Every piece of apparatus should be labeled. (See El. Phys, 495-'96.) low, the principal fixed apparatus for general use is enumerated. A few sets for the demonstration of separate articles have been added, simply to serve as examples. A full enumeration of all the sets required would demand too

much space.

1.—APPARATUS FOR GENERAL USE.

7. Meter Rods, of wood or brass, several, labeled No. 1, No. 2, etc. Decimeter Rules, of card paper or brass; a great number; to be distributed with the sets (see II); also called Centimeter

Meter Tape, 10 meters long.

10. A Twenty-five Cubic Centimeter Flask. A 100 ditto.

11. Graduated Cylinders, several, viz: 100 c.e. divided to 1.0 c.c.

6.6 " 0.5 " 50 " " 01 66

Of the last a considerable number is required for the several sets

15-21. Balances and Weights:

a Druggists' Counter Scales—set of Weights 0.1 gr. to 1000 grms., mainly for work in Chapter II.

APPARATUS FOR HINRICH'S PHYSICS.—Continued.

b Druggists' Prescription Scales set of Weights 0.1 to 50 grms.

c Ditto, with Weights 0.01 to 50 grms.; with Equipoise for one scale-pan, for use as Hydrostatic Balance. See 123.

(Larger Laboratories require several of each of these three bal-

- 35. Protractors, brass, horn; a considerable number, both for sets in § vi, Chap. III, and § iv Chap.
- 36. Goniometers; a considerable number, for sets in § vi, Chap. III.

37. A Good Pendulum Clock.

38. A Simple Second Pendulum; metallic bob and double iron wire. (School Lab., 1871, plate 3, fig. 6, upper pendulum.)

131. Barometer Scale, English inches, to 0.01 inch. Convert to mm.,

by Table, p. 167.

136. Aspirator.

148. Mortars, of Porcelain and Agate.

259. Astronomical Telescopes, Achro-

a Common, power 5 to 10.

b* Larger, mounted (best equatorially), power 16 to 64; objective 6 to 10 cm. diameter.

277. Opera Glass.

281 Microscopes.

a Common, imported, cost about \$20.00.

b* Large, bulbs, more powerful. 286. Micrometer, on glass, 1 mm., in

50 parts.

288*. Microscope, with Polarizing Apparatus, for observation of microscopic crystals (290).

301. Horse-shoe Magnet, strong, with

Keeper.

323. Lodestone, in box, with iron filings and nails.

327. Compass.

II.—SEPARATE SETS.

Each set, as far as possible, put up in a separate tray; all pieces labeled. (See article 495).

12. Volume of One Drop of Water— 1. Tube Pipette; 2. Graduated Cylinder, 10 c.c. to 0.1; 3. Bottle for Distilled Water.

13. Test Graduated Cylinder — 1. Graduated Cylinder, 10 c.c. to 0.1; 2. A One-cubic Centimeter Pipette; 3. Bottle for Water.

14. Mensuration of Volume of Vessels—1. Graduated Cylinder, 50 c.c. to 0.5; 2-3. Two Test Tubes; 4. Beaker; 5. Flask; 6. Porcelain Dish; 7. Centimeter Scale.

24. Determine Weight of U. S. Coins -1. Half Dollar; 2. Quarter Dollar; 3. Dime; 4. Five Cents, Nickel; 5. One Cent, Copper.

As 24b, c, etc., similar Lots of Foreign Coin may be put up

separately.

28. Specific Gravity of Rectangular Solids—1. Tablet of Wood; 2. Prism of Wood; 3. Rectangular Block of Cork; 4. Rectangular Piece of Lead; 5. Sandstone; 6. Limestone; 7. Centimeter Scale.

29. Specific Gravity of Liquids—1. Graduated Cylinder, 10 c.c. to 0.1; Bottles contain'g: 2. Water; 3. Alcohol; 4. Gasolene.

30a. Specific Gravity of Solids Insoluble in Water—1. Graduated Cylinder; 2. Bottle with Water; Specimen Tubes with Fragments of, 3. Galenite; 4. Gypsum; 5. Iron (nails); 6. Lead (shot); 7. Sulphur; 8. Anthracite.

306. Specific Gravity of Solids Soluble in Water—1. Graduated Cylinder; 2. Bottle with Gasolene; Specimen Tubes with: 3. Crystals of Nitre; 4. Crystals of Blue Vitriol: 5. Crystals

of Alum.

3534.—Set of Apparatus, Quantitative, to he ceast out to each Student, as recommended by the School of Mines, Columbia College, New York City. \$47.50

2 Bunsen's Burners,

2 Rubber Tubes for ditto, 2 ft. each,

2 Iron Ring Stands,

4 Filter Stands,

1 Test Tube Rack,

12 Test Tubes, 4 in.,

2 Test Tubes, 7 in.,

1 Nest of 6 Beakers, plain,

3 " " " " $\frac{1}{2}$ in., lipped.

23 " 5

STUDENTS' QUANTITATIVE APPARATUS .- Continued.

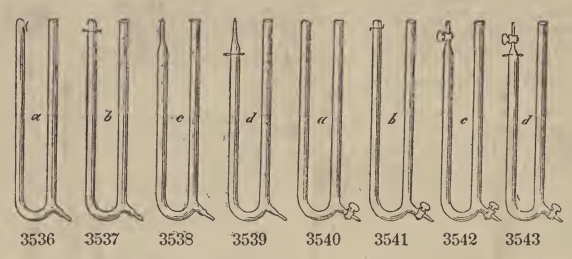
```
1 File,
1 Funnel, 4 in.,
          5 "
   66
                                       2 Steel Forceps,
1 Wash Bottle, pint,
                                       1 oz. Bichloride of Platinum, Solu-
1
          8 oz.,
                                              tion,
      66
              4 oz.,
                                       6 " Nitrate of Silver,
3 Convex Covers, 3 in.,
                                       2 Bottles for ditto,
  66
           4 "
                                         " corked, 10 oz.,
                 5 "
        66
                                                         8 "
                                       2
                                                         4 66
3 Ground Glass Covers, 3 in.,
                                            66
                                       2
3 " " " 4 " 3 " 5 "
                                                         1 66
                                            66
                                       2
                       5 "
                                       2 Sand Baths,
3
6 Watch Glasses,
                                       4 Wire Triangles,
2 Chloride of Calcium Tubes,
                                       2 Towels,
                                       1 Scissors,
1 Flask, 1 oz., for Carbonic Acid,
1 doz. Specimen Tubes, 3 in.,
                                       1 Test Tube Brush,
                                       1 Horn Spatula, 4 in.,
2 Dessicators,
                                       1 Package Cut Filters, 3 in.,
2 Glass Tubes,
2 Glass Rods,
                                                             4 "
3 Porcelain Crucibles, 1‡ in.,
2 " 1½ "
                                       6 Sheets Swedish Paper,
                                       1 "Glazed
1 Nest of 6 Evaporating Dishes,
                                       1 Set Filter Patterns,
2 Casseroles, 4 in.,
                                       1 ft. Rubber Tubing, 3 in.,
1 Porcelain Mortar, 4½ in.,
                                       2 Pieces Wire Gauze,
                                       1 Copper Water Bath,
1 Blow-pipe,
2 ft. Platinum Wire,
                                       1 Rat-Tail File,
2 Platinum Foils,
                                       1 Watch Glass Clip.
```

3535.—Set of Apparatus, Qualitative, to be dealt out to each Student as recommended by the School of Mines, Columbia College, New York.
\$24.00

```
1 Bunsen's Burner,
 1 Rubber Tube for ditto, 2 feet,
 1 Iron Ring Stand,
2 Filter Stands,
2 Test Tube Racks,
24 Test Tubes, 4 in.,
   66
24
          6 "
               7 11
      66
2
      " 8 "
1 Nest of 6 Beakers, plain,
2 Funnels, 1½ in.,
2 " 24 "
1 Wash Bottle, pint,
6 Watch Glasses,
1 Flask, 4 oz.,
2 Glass Tubes,
 1 Glass Rod,
2 Porcelain Crucibles, 1\frac{1}{4} in., 1\frac{1}{4} "
1 Nest of 6 Evaporating Dishes,
1 Porcelain Mortar, 4½ in.,
```

```
1 Blow-pipe,
1 Foot Platinum Wire,
1 Platinum Foil,
1 File,
1 Steel Forceps,
1 oz. Bichloride of Platinum, Solut'n,
6 "Nitrate of Silver,
2 Bottles for ditto,
2 "corked, 1 oz.,
2 Sand Baths,
2 Wire Triangles,
1 Towel,
1 Scissors,
1 Test Tube Brush,
1 Horn Spatula, 4 in.,
2 Packages Cut Filters, 3 in.,
1 Foot Rubber Tubing, 13 in.,
1 Piece Wire Gauze,
1 Deflagrating Cup,
1 Blue Glass.
```

HOFFMAN'S APPARATUS.



Apparatus which may be Used to Illustrate Hoffman's Modern Chemistry. Most of these Forms are constantly on hand, and all the Joints are carefully sealed and Stop-cocks ground in the most careful manner.

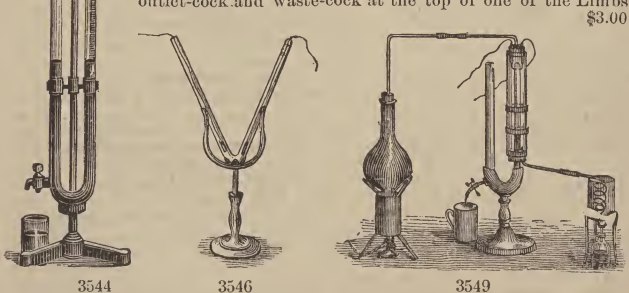
3539. Ditto, ditto, ditto, ditto, 16 inches (d), with Platinum Electrodes sealed into the top of one of the Limbs.

\$150

3540. Ditto, ditto, ditto, ditto, 16 inches (a), with delivery-cock at the base of one of the Tubes\$2.00

3541. Ditto, ditto, ditto, ditto, 16 inches (b), with delivery-cock at the base of one of the Tubes, and Platinum Electrodes sealed into one of the Limbs\$2.50

3542. Ditto, ditto, ditto, ditto, 16 inches (c), with glass outlet-cock and waste-cock at the top of one of the Limbs



3543. Ditto, ditto, ditto, 16 inches (d), with glass outlet-cock and waste-cock at the top of one of the Limbs, and Platinum Electrodes sealed into one of the Limbs.

\$400

3544. Hoffman's Lecture Endiameter, mounted on stand, complete.

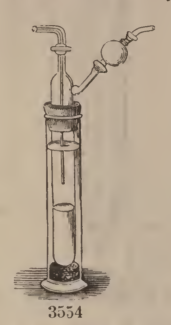
\$15.00

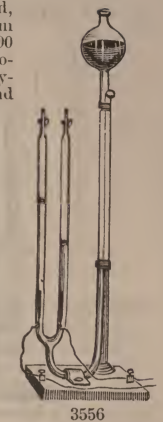
HOFFMAN'S APPARATUS.—Continued.

3545. Hoffman's Apparatus, for Recomposition of Water, consisting of three Eudiometers, mounted on stand, each provided with a Delivery Cock of glass, and two of them with cocks in the top.

3546. Ditto, ditto, for the Decomposition of Hydrochloric Acid in Hydrogen and Chlorine; of Water into Hydrogen and Oxygen, and of Ammonia into Hydrogen and



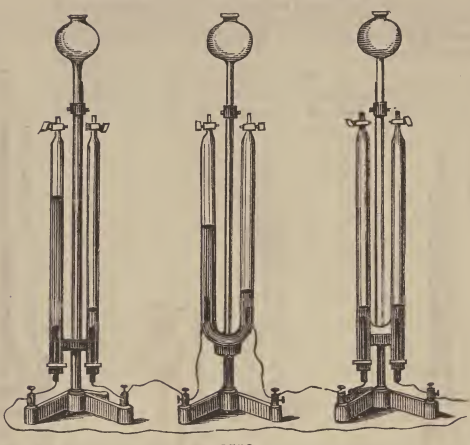




Nitrogen, consisting of a V-shaped Tube, with Platinum Electrodes, mounted on stand......\$6.00 3547. Ditto, ditto, ditto, unmounted..... 3548. Ditto, ditto, for the Illustration that the Gas evolved from Hydro-consisting of U Tube, mounted on stand, supplied with Stop-cock Delivery trogen in Ammonia, inmounted.....\$3.00 3551. Metallic Supports for the above, and other similar apparatus, \$4.00 3552. Hoffman's Apparatus, for the Demonstration of Proportion, ate volumes of Water, Hydrochloric Acid and Ammonia, consisting of U Tube with Stop-cocks at top, Pinch-cock at bottom, with Platina Electrodes, mounted on stand, No. 913......\$10.69 3553. Ditto, ditto, for the Determination of Chlorine Water, consisting of U Tube, with fine ground glass Stopper at the top, and having also Platinum glass vessel or bottle, into the neck of which is ground stoppered with fine emery, a Glass Tube running about half way down the bottle, and bent at right angles at the top. Out of the shoulder of this bottle projects a Tube, having two fine ground glass Stop-cocks, with a bulb between them; the whole is firmly fixed by a cork into a strong cylindrical glass receptacle, having a flat bottom.....\$7.50 3555. Ditto, ditto, Four Burners, mounted on one stand, each Burner about 2 inches apart.....\$7.50 3556. Hoffman's Apparatus, for the Decomposition of Water, consisting of three Way Tubes, with two glass Stop-cocks for delivery and one large bulb in the Supply Tube, with Platinum Electrodes sealed in and com-3557. Ditto, ditto, ditto, mounted......\$10.00 3558. Ditto, ditto, with Charcoal Points for the Electrolysis of Hydro-

chloric Acid and Ammonia, mounted......\$15.00

HOFFMAN'S APPARATUS.—Continued.



3559

3559. Apparatus, for Volumetric Electrolysis of Carbonic Acid Gas, Water and Ammonia, through one Electric current, consisting of two Three Way Tubes with two glass Stop-cocks with Carbon Electrodes and one Three Way Water Decomposing Apparatus, each separately mounted, with special Einding Screws. All the above having largeglass Bulbs......\$30.00

3560. Ditto, ditto, for the Arrangement of Combustion Experiments, consisting of a large glass Tube drawn at the upper end and bent at right angles, into which is secured a glass Stop-cock, connecting with a rubber Tube delivery into the lower or open end is fitted, by means of a rubber stopper, a tube of medium width, into which is secured a glass Stop-cock tube with a burner of Platinum Foil in the end. There is also a blowing tube, bent at right angles, fitted into the same rubber stopper.....\$10.00

3561. Hoffman's Apparatus, for showing the principle of Carré's Ice Freezer, by producing ice from water by the employment of Ammonia. \$15.00

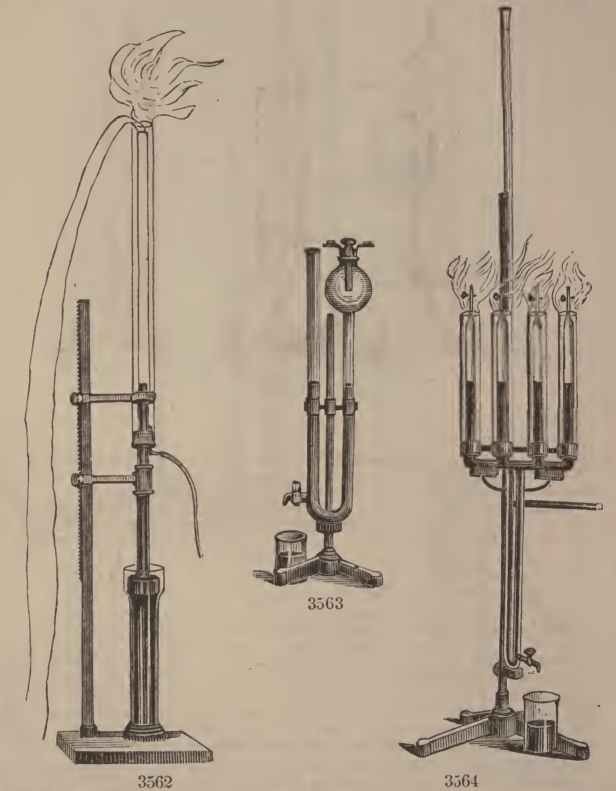
3562. Ditto ditto, for the condensation of the Elementary Gases, Hydrogen and Oxygen, in water, at boiling temperature, as well as for Eudiometric Analysis of the Fire Damp and the oil forming gases (as per Hoffman's Modern Chemistry, Fourth Edition; also per Records of the German Chemical Society, 2d Vol., p. 245), consisting of an Iron Stand with Toothed Bar, in which is secured a long glass tube, supplied with Platinum Electrodes, and fastened in a brass support, which can be easily moved up and down.....\$30.00

3563. Ditto, ditto, for burning Sulphur by the Electric Current, demonstrating equal volues of Oxygen and Carbonic Acid Gas, also Sulphurous Acid formed from it; consisting of an U shaped tube, with a large bulb near the top, which is stoppered with a two-holed cork, and provided with a Wastecock. In each hole in the cork is a wire fastened, one of which is provided with a small spoon to receive Carbon, or Sulphur. The upper ends of the wire are supplied with Binding Screws. (See illustration, p. 236.).....\$12.50

3564. Ditto, ditto, to observe the ratio of volume of Simple and Com-

3564. Ditto, ditto, to observe the ratio of volume of Simple and Compound Gases under the influence of pressure and changes in the temperature (Per Hoffmau's introduction to his work on Modern Chemistry, and Records of the German Chemical Society, 2d Vol., p. 257), consisting of a long U formed glass tube, ending in four vertical branch tubes in the shape on a fork and supplied with glass cocks. The apparatus is carefully held in place by a nicely constructed support, which sustains four glass cylinders, fastened in

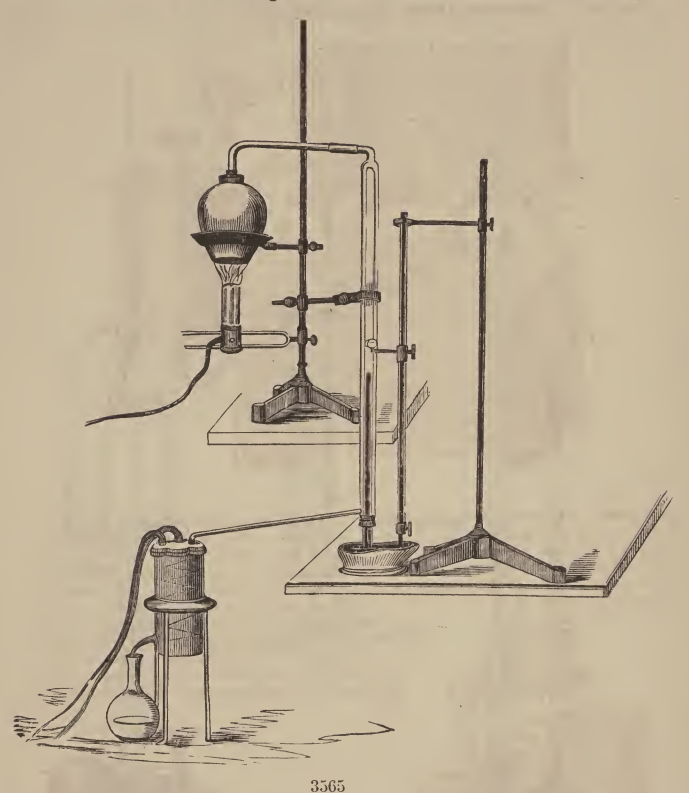
HOFFMAN'S APPARATUS .- Continued.



3565. Hoffman's Steam-Tight Determination Apparatus, consisting of a Barometer Tube, 1 Meter long, graduated in \(\frac{1}{5} \) Centimeters, and secured with a middle sized eork into a middling wide encasing tube. The latter is drawn small at the top, in a right angle, which terminates in a boiling vessel, supported on an iron stand, over a lamp flame of 3 tubes. Out of the lower end of the encasing tube runs a tube connecting with a condensing tub. The graduated tube descends into a Mercury trough, out of which also runs a measuring tube, graduated by a "Nonius" graduating screw, showing the volume by the pressure of the quicksilver.

3566. Murrle's Distilling Apparatus. (See Ill., p. 237.) For either Chemical Laboratories, Polytechnic Schools or Provisional Assay offices. Com-

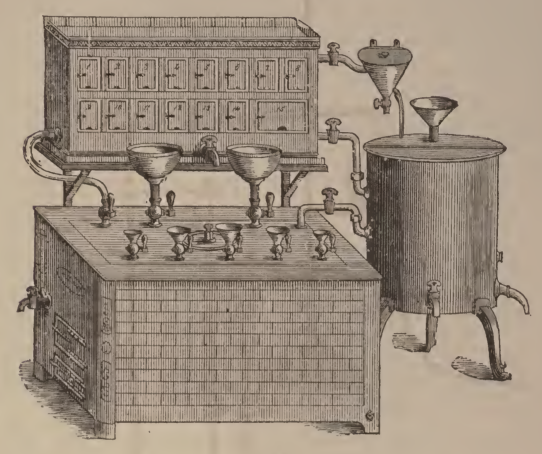
Hoffman's Steam-Tight Determination Apparatus.



... MURRLE'S DISTILLING APPARATUS.—Continued.

plete, ready to set into brick. The condensation of steam takes place in the cooling tub, generally; a large Sand Bath accompanies the apparatus, which can be heated at the same time and with the same fire in the hearth, in which case the cooling tub must be placed elsewhere. The length of this apparatus is $6\frac{1}{2}$ feet, depth 3 feet. The separate parts of this apparatus are: 1 Copper Steam-boiler, tinned inside; 1 Cooling Tub with cover and level tubes; 1 Filling Funnel; 2 large Caps with ball Stop-cocks; 5 small ditto; 1 Tin Alimentary Feeding Tube; Glass Water Gauge; Copper tinned Steam Drying Box, with 15 compartments; 1 Steam-pipe, running from the Steam-boiler to the Drying Box; 1 ditto, to the Cooling Tub from the Drying Box; 1 Winding Tube; Detaining Pins; Filtering Funnel, with Binding Tubes; 3 Intermediary Stop-cocks on the Steampipe; 3 Dogshead Stop-cocks for the Steamboiler; Drying Case; Cooling Tub; Steam-boiler Plate (2 entire); Pedestal for the Cooler; Board for the Drying Case; 2 Props for ditto; Fish-bellied Roast, etc., etc.

MÜRRLE'S DISTILLING APPARATUS. imported only to order. (For description, see pp. 235, '36.)



3566

3567. Distilling Apparatus, with Adjuncts, according to Dr. Mohr, consisting of: 1 Distilling Alembic of 2 gals.; Water Jacket, Steam-pipe, Neck; Angular Condensing Tubes; Steam-pipe, with Transverse Stop-cock; Condenser for distilling water; large and small Detaining Pins; Alimentary Feeding Pipes; 2 Apparatus Boxes of 24 oz.; 1 ditto, of 12 oz.; 1 ditto, of Emilian shape, of 24 oz.; 2 Faucets; Steam-pipe, with Intermediary Stop-cocks from the Cap into the Steam-pipe which conducts the distilled water into the Cooler:

cocks from the Cap into the Steam-pipe which conducts the distilled water into the Cooler; Casseroles, with cover, 3½ qts.; ditto, of Emilian, of 2 qts.; 2 Intermediary Stop-coeks; 2 Dogshead Stop-cocks on the Steam-boiler and



3567



3568

Cooling Tube; 1 little Stop-eock on the Cap; Brass Connectors, hermetically sealed on the Apparatus, Tubes and Faucets; Copper Steam-boiler of 30 qts.; Cooling Tub of 125 qts.; 2 level Tubes with Funnel; Glass Water Gauge; Cap of one of the Evaporating Dishes; Front Plate; Covering Plate; Side Frame; Hot-air Passage; Fish-bellied Roast; Iron Steam-boiler Plate; Little Ring Plates on the Cap; Wooden Pedestal; Knob, Feet and Binding of the Crank Hands; Brush, Plaster Model, etc.

3568. Distilling Apparatus, Dr. Mohr's, together with 1 Dry Box, 1 2-gal. Still, Water Jacket, Steam Tube, Neck, Angular-shaped Worm, Steam Tube, with Intermediary Stop-cock; Worm for distilling water; Alimentary Feeding Pipe; 2 Apparatus Boxes, a, 24 oz.; 1 ditto, of 12 oz.; 1 ditto, Emilian, of 24 oz.; 2 Faucets; Steam Pipes, with Intermediary Stop-cock, running from Steam-boiler to the Cooling Tub and Drying Box; little Stop-cock on Cap; Brass Connectors, hermetically sealed; Steam-boiler, of copper, of 30 qts.; Cooling Tub of 125 qts.; 2 Level Tubes, with Funnel; Glass Water Gauge; Cap of one of the Casseroles; Steam Drying Box, with two compartments with two perforated shelves; Front Plate; Covering Plate; Side Frame; Hotair Passage; Fish-bellicd Roast; Iron Steam-boiler Plate; Wooden Pedestal; Little Ring Plates on the Caps; Knob, Feet and Binding of the Crank Han-

dle; Brush, Plaster Models, etc.

3569 is of a construction similar to 3568, only with smaller dimensions, its depth being a space of 2 ft. 4 in., and, in its front, inclusive of a space under the Cooling Tub (to place Flasks) is 4 ft. 5 in., and it consists of 1 Distilling Alembic, with Cover, of 6 qts.; Water Jacket; Steam Pipe, with Intermediary Stop-cock; Cooling Tubes for distilling water; 2 Detaining Pins; Alimentary Feeding Pipe; 2 Apparatus Boxes of 12 oz.; 1 ditto of 6 oz.; 2 Faucets; Steam Pipe, with Intermediary Stop-cock, from the Cap into the Steam Pipe which conducts the distilled water into the Cover; Casseroles, with Cover, of 1½ qts.; 2 Intermediary Stop-cocks; 2 Dogshead Stop-cocks on Steam-boiler and Cooling Tub; little Stop-cock on Cap; Brass Conductors, hermetically sealed; Copper Steam-boiler of 18 qts.; Cooling Tub of 60 qts.; 2 Level Tubes, with Funnel; Glass Water Gauge; Cap of one of the Casseroles; Front Plate; Cooling Plate; Fish-bellied Roast; Steam-boiler Plate; Pedestal on the Tub, with Stationary Screw; Knob, Feet and Binding of the Crank Handles; Brush, Plaster Model, etc.

In addition to the foregoing illustrated styles, I have facilities for importing others similar in character.

3571.—BUNSEN'S APPARATUS, for GAS ANALYSIS.

1248a. Absorptiometer, for Measuring the Absorption Power of Gases. \$50.00 2410. Gasometer, Bunsen's, Mercurial Graduated Millimeters 2.75 2888. Gas Photometer, Bunsen's, 5 feet long, carefully registered scale with
sliding and reflecting screen, complete, as used in the University of Heidelberg,
with gauge \$30.00 2411. Gas Meter, with Exposed Indices, showing tens, hundreds, and thou-
2411. Gas Meter, with Exposed Indices, showing tens, hundreds, and thou-
sands Pressure Indicator Regulator, and Delivery Jet\$50.00
2889. Gas Regulation Burner. 5.00 3572 Ditto Regulator Kemp's andinamy
3572. Ditto, Regulator, Kemp's, ordinary
2407. Gas Tubes, registered in cubic Centimeters\$1.25 to 2.50
2418. Ditto, 5 cubic inches, in tenths, each 1.75
2417, '18. Ditto, or Absorption Tubes, lipped, in Millimeters\$1.75 to 2.50
1407. Ditto, Syphon Barometer, engraved scale, with support15.00
3572. Apparatus, for the Determination of Sulphur by Chlorine 7.50
3573. Ditto, for preparing Nitrogen by Chlorine and Ammonia, consisting
of Glass Flask, Receiver, Delivery Tubes, Support and Burner\$7.50 3574. Ditto, for the Determination of Nitrogen, after Dumas15.00
3575. Ditto, for preparing Nitrous Oxide, consisting of Gas-burner or Lamp,
Woulfr's Bottle, Gallows Screw Connector, fitted with Mouth-piece and Stop-
cock, bent Tube with Connector, Pint Retort and Receiver, and Lamp Stand
of iron
3576. Ditto, for combining the Gases requisite for forming Exhibitanting
Gas, consisting of Bell and Receiver, each with ground edges, between which is placed a Plate of Glass, ground on both sides \$2.50
placed a Plate of Glass, ground on both sides
3577. Ditto, for generating Chlorine Gas, consisting of Lamp, Pneumatic Cistern Iron Stand Flask Sand Bath etc.
3578. Ditto. Deflacrating, for making Aphydrous Phosphoric Acid by
burning Phosphorus in Oxygen
Cistern, Iron Stand, Flask, Sand Bath, etc. \$10.00 3578. Ditto, Deflagrating, for making Anhydrous Phosphoric Acid by burning Phosphorus in Oxygen\$3.50 3579. Ditto, consisting of Carboys of Earthenware, with Filter for gener-
ating Chlorine.

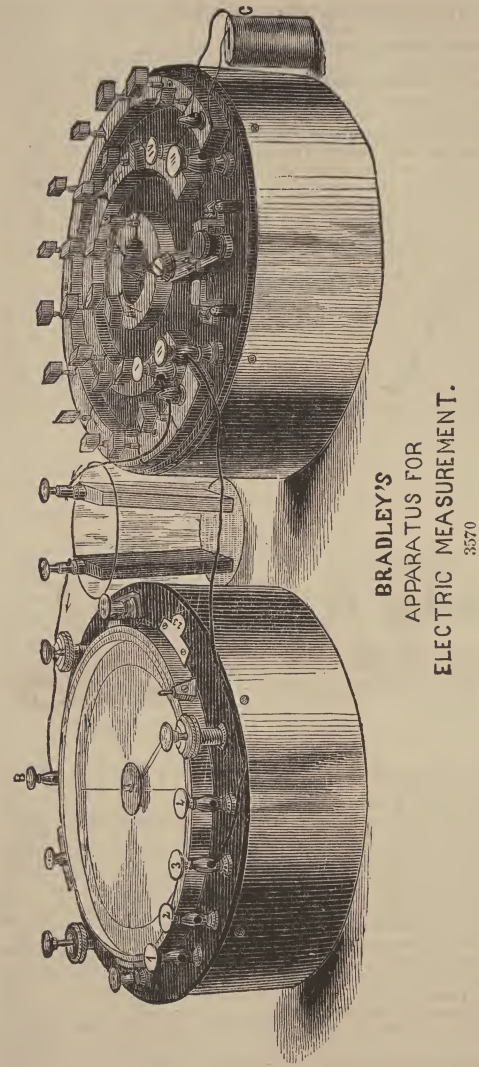
3580. Apparatus for preparing Nitrogen by burning Phosphorus in air, \$3.50
2.00 9.00
2103. Ditto, for showing Endosniosis 150
3082. Ditto, to illustrate the Formation of Chloride of Ammonia by con-
densing the vapors of Hydrochloric Acid and Animonia, consisting of a Glass
riask holding one gallon, to which are attached two Tubes by means of an
India Rubber Connection \$2.50
3083. Ditto, for making Chloride of Sulphur, consisting of two tubu-
lated Receivers, Chloride of Calcium Tube, Bulb Tube, Gas Flask, etc.,
after Mitscherlich
3584. Ditto, Mohr's Ether Extraction. \$8.00
(See also list of Hoffman's Apparatus.)
3585. Ditto, Bunsen's, for obtaining pure Hydrogen Gas 6.50





3585 3586

3586. Ditto, ditto, for obtaining pure Oxhydrogen by the Decomposition
01 Water \$6.50
2419. Porcelain Apparatus, for Washing Gases, consisting of two deep Porce-
lain Dishes, fitting into each other with concentric Chambers, Receiver and
Vent\$5.00
3463. Woulff's Apparatus, for Washing Gases, 8 oz. 5.50
" Ditto, ditto, ditto, ditto, pints
" Ditto, ditto, ditto, ditto, quarts 8.00
1602. Lamps, suitable for the above, each
3239. Iron Support for ditto
3239. Iron Support for ditto. 1731. Apparatus, for Generating Chlorine, Safety Fuunel and Delivery Tube, Quart Flask \$1.35
Tube, Quart Flask
2396, '97. Ditto, for Sulphurreted Hydrogen, large size, 2 Bulbs, Kipp's,
2401 Ditto ditto smaller Babo's \$1.00
2194. Ditto, for the Extraction of Ether, 1 gal
2022. Ditto, for Displacement, after Guibourg
2019. Ditto, for the Extraction of Ether, small, or Displacement Appa-
ratus
ratus
" Ditto, ditto, ditto, quarts
2233. Evolution Flask, complete\$1.25
Gas Bottles, with Receiving and Delivery Tube
2402. Hydrogen Generators
2405. Oxygen ditto, quarts
" Ditto, ditto, \frac{1}{2} gal
2407. Pepy's Gas Holder, of Copper, 10 gals
" Ditto, ditto, ditto, ditto, 15 gals
2406. Ditto, ditto, Japanued Zinc, 10 gals22.50
" Ditto, ditto, ditto, ditto, 15 gals
2 1000, 41000, 41000, 4000



Bradley's Apparatus for Electric Measurement, for acstrength of batteries. For directly measuring the resistance of an ohm to 1000 ohms. For determining the insulation resistance of telegraph lines up to millions of ohms. For locating breaks, all conductors of electricity, telegraph wires, etc., from the 100 of curately determining the electro-motive force, resistance and faults and crosses on telegraph lines, cables, etc. For determining the quantity of metal of any kind deposited in a given time in the process of electroplating, gilding, etc. process of electroplating, gilding, etc. 3570.

of copper, a matter of great importance to those manufacturing For determining the specific conductivity of metals, especially in short, the capacities of all other instruments for similar purposes combined are embraced in this one, in a substantial and compact injury. Its operations are exceedingly exact, and in nowise or using wire for telegraphic or other electrical purposes, and form, convenient for transportation, and comparatively safe from complicated or difficult. Descriptive Pamphlets may be had on Price, each, \$200 application

APPARATUS FOR HEAT.

APPARATUS FOR HEAT.
3587. Apparatus, for showing Specific Heat\$5.00
1828. Conductometer 2.50 3588. Apparatus to show Spheroidal State of Liquids, as per No. 52 of Tyndall, on Heat
dall, on Heat
3589. Trevelyan Rocker, according to Tyndall, Fig. 27. Straight Pollon Floitrical according to Tyndall, Fig. 27.
3591. Elliptical Roller, according to Tyndall, Fig. 30
3590. Straight Roller, Electrical, according to Tyndall, Fig. 30
35. \$8.00 3593. Ditto, showing Development of Heat by Compression of Air, Fig. 13,
\$4.00
1779. Bunsen's Furnace, for Organie Combustion, imported, 25 Burners. 60.00 1780. Ditto, domestic, 25 Burners. 50 00
3594. Ditto, 18 Burners
3594. Ditto, 18 Burners 40.00 1781. Ditto, 10 Burners 30.00 3595. Sefstrom's Chemist's Forge, imported to order 175.00
1476. Blow-table and Blast-pipes
1809. Ditto, Condensers, Glass, small
1809. Ditto, Condensers, Glass, small 1.00 1811. Ditto, ditto, Japanned Tin 1.10 1812. Ditto, ditto, Brass, soldered 1.11 1.12 1.13
1813. Ditto, ditto, brazed
A STATE OF THE STA
and the state of t
3599 3603 3605
3596. Carré's Ice Freezer, imported to order
2992. Pulse Glasses, carefully packed in pasteboard case, each
3597. Parabolic Reflectors, with Iron Balls, Support and Stand of Brass,
10 in
" Ditto, ditto, ditto, ditto, 15 in
2879. Ditto, ditto, ditto, ditto, nickelized, 10 in
" Ditto, ditto, ditto, ditto, ditto, 15 in
The Nickelized Reflectors are not easily corroded, and retain their polish. 2529. Psychrometer, August's, wet and dry bulb, mounted \$12.00
3304. Differential Thermometers, Leslie's, each
3598. Radiator, Leslie's, each

3005. Ditto, ditto, ditto, extra fine, with Brass Revolving Alcohol Holder.

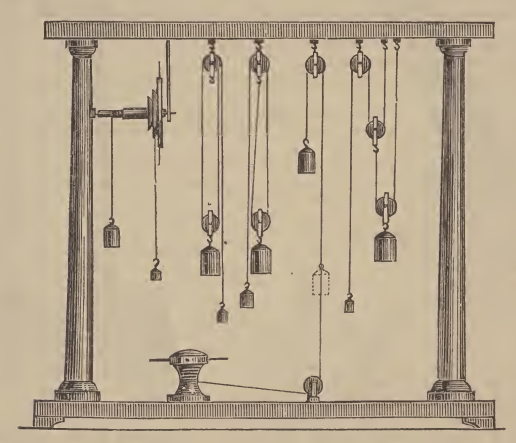
3599. Brass Ball and Gauge Ring, wooden handle, showing Expansion and

APPARATUS FOR HEAT.—Continued.
1827. Apparatus, for showing the slow Conduction of Heat downwards by
Fluids
1347. Flameless Lamp
1960. Davy's Safety Lamp, for Miners, etc
2422. Wire Gauze, in frame
1913. Ditto, ditto, single bulb
2526. Ditto, Mason's
3306. Maximum and Minimum Thermometers
1290. Air ditto
3415. Water Hammers
2564. Ditto, ditto, ditto, with Stop-cock and Flat Tip
1791. Combustion Tubes
1477, '79, '80, '81. Oxhydrogen Jets\$4.00, 10.00, 15.00 and 20.00 each.
1649. Candle Bombs, per doz
to Evaporation, the actual Humidity, Dew Point and absolute amount of
Moisture\$15.00
ADDADAMIS CONTRACTOR AND HYDDOSMAMICS
APPARATUS for HYDRAULICS AND HYDROSTATICS.
3601. Model of Foreing Pump, complete
3620
3620
3620
3620
3620
3620
3620
3620
3620
3620
3620 3620 2098 3606 3619 3629
3620 3620 2098 3606 3619 3629 3602. Archimedes Screw
3602. Archimedes Screw. 5.00 3603. Equilibrium Tubes, a set of 6. 3.50 2098. Hiero's Fountain, of Glass. 18.00 3604. Barkey's Mill. plain. 6.00
3602. Archimedes Screw. 5.00 3603. Equilibrium Tubes, a set of 6. 3.50 2098. Hiero's Fountain, of Glass. 18.00 3604. Barkey's Mill. plain. 6.00
2098 3606 3619 3629 3602. Archimedes Screw
3620 2098 3606 3619 3629 3602. Archimedes Screw. 5.00 3603. Equilibrium Tubes, a set of 6. 3.50 2098. Hiero's Fountain, of Glass. 18.00 3604. Barker's Mill, plain. 6.00 3605. Ditto, ditto, with Stop-cock 10.00 1686. Hydrometer Jar, with Balloon Car 1.50 to 5.00 2524. Nieholson's Hydrometer 6.00 2524. Nieholson's Hydrometer 6.00 3606. Archimedes principle. Brass Cup and Cylinder 3 50 to 6 50
3620 2098 3606 3619 3629 3602. Archimedes Screw. 5.00 3603. Equilibrium Tubes, a set of 6. 3.50 2098. Hiero's Fountain, of Glass. 18.00 3604. Barker's Mill, plain. 6.00 3605. Ditto, ditto, with Stop-cock 10.00 1686. Hydrometer Jar, with Balloon Car 1.50 to 5.00 2524. Nieholson's Hydrometer 6.00 2524. Nieholson's Hydrometer 6.00 3606. Archimedes principle. Brass Cup and Cylinder 3 50 to 6 50
2098 3606 3619 3629 3602. Archimedes Screw

APPARATUS FOR HYDRAULICS AND HYDROSTATICS.—Continued. 1684. Cartesian Imps
APPARATUS FOR MAGNETISM. 3610. Electro Magnet
3611. Ditto, ditto, on Stand, to lift Weights 2.50 2126. Ditto, ditto, Revolving, Page's 8.00
3625a 3625a 3632
3612. Circular Magnets, with Ring 4.75 3613. Helix on Stand 4.50 3614. Contracting Helix 6.00 3615. Voltaic Pistol 4.00 2647. Horse-Shoe Magnets, 3 in .30 " Ditto, ditto, ditto, 3½ in .60 " Ditto, ditto, ditto, 4 in .75 " Ditto, ditto, ditto, 6 in 1.25 " Ditto, ditto, ditto, 10 in 4.50 Ditto, ditto, ditto, compound 4.00

APPARATUS FOR MAGNETISM.—Continued.

2646. Magnets, Single Bar
2649. Ditto, Pair, with Armature
3616. Ditto, ditto, ditto, Wheel Armature
2650, 1800. Magnetic Needle, on Stand
2651. Dipping Needle 2.00
3617. Adhesion Plates
3618. Lodestone, according to size
3619. Gassiot's Cascade\$2.50
(See also Electricity, in regular Catalogue, under E.)
A TO TO A POST O TO A TO TO THE A STORE OF THE A TO TO THE A TO TO THE A STORE OF THE A TO TO THE A TO THE A TO TO TH
APPARATUS FOR MECHANICS, Made only to Order.
3620. Inertia Apparatus\$2.50
1772 Collision Balls, Lignumvitæ, set of 5
1772 Collision Balls, Lignumvitæ, set of 5
1772 Collision Balls, Lignumvitæ, set of 5
1772 Collision Balls, Lignumvitæ, set of 5 3.50 3621. Centre of Gravity, set of 8 11.00 3622. Leaning Tower 1.25
1772 Collision Balls, Lignumvitæ, set of 5. 3.50 3621. Centre of Gravity, set of 8. 11.00 3622. Leaning Tower. 1.25 3623. Whirling Table and Accessories. 33.00
1772 Collision Balls, Lignumvitæ, set of 5 3.50 3621. Centre of Gravity, set of 8 11.00 3622. Leaning Tower 1.25



3625

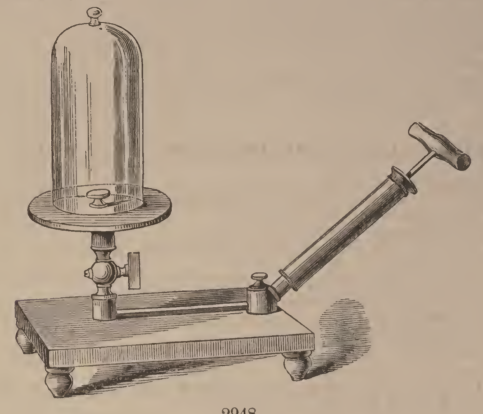
3626. Screw on Mahogany Frame 6.00 3627. Sets of Solids 5.00 3628. Dissected Cone 2.50 3629. Gyroscope 8.00 3630. Atwood's Falling Machine \$75.00 to 150.00 3631. Apparatus, Brass, showing the principle of the Reverbal Balance \$15.00	
3632. Inclined Plane 4.00 OPTICAL APPARATUS. 2168. Duboscq's Electric Lamp \$400.00 2169. Serrin's, ditto, litto 450.00 2640. Magic Lantern, German 25.00 2639. Ditto, ditto French, each \$6.00, 10.00 and 25.00	

OPTICAL APPARATUS.—Continued.

0.000 111 / // 01
3033. Illustrations on Glass, for Magic Lanterns (Fancy Illustrations)
3633. Illustrations on Glass, for Magic Lanterns (Faney Illustrations), per set
per set. \$5.00 to 10.00 3634. Electric Lamp, by clock-work, made to order \$150.00
2625 Ditto Lamp, by clock-work, made to order\$150.00
3635. Ditto, Lantern
2007. Magnesium ditto
2000, 2012. Oxnydrogen Calcium Light
2015. Caroon romes, monnied and some some some
3636. Ditto, ditto, ditto, with Reflector
3637 Ditto ditto in Lanton
3637. Ditto, ditto, ditto, in Lantern. 27.50
3638. Ditto, ditto, without Lenses and small Reflector 30.00
1679. Ditto, Pencils, per inch
3639. Spectroscopes, Duboseg's, imported to order
3139. Ditto, Browning's, 2 Prisms 160.00
3138. Ditto, Heildelberg, single Prism, with 2 Lamps, 2 Holders, 12 Platina
Ends
Ends
3130, 37. Ditto, Browning's, Hand
1728. Charts, showing the Spectra of Metals and Stars, translated into
English, each \$3 50
English, each \$3 50 3257. Merk's Telescope, High Power, with Strap for mounting on Stand.
\$30.00
2681. Gundlach's Microscope, 2 Eye-pieces, 5 Objectives, with Slides, etc.,
all in an algorithm maligher malighed as a superficted, 5 Objectives, with Slides, etc.,
all in an elegant, highly polished case; a very superior article, complete.
\$200.00
\$200.00 2680. Nacht's Compound Microscope, French 2678. Ditto, ditto, ditto.
2678. Ditto, ditto, ditto, ditto
2682. Accurate Solar Microscope, complete, in fine box, hinged Cover, etc.
poor 2200 distribution contribution, in the box, mingel cover, etc.
\$200.00
1768. Collection of Rarc Specimens, for Spectral Analysis, with Platinum
Wires on Glass Foot, and Stands to hold them, with Sliding Box\$7.50
2630. Watchmakers' Lenses
1769. Collection of Objects, for Solar Microscope, mounted25.00
1871. Microscopic Covers, Circles, very thin, per ounce 4.00
1872. Ditto, ditto, Squares, per ounce
9697 Ditto Clides aggerted now doe
2687. Ditto, Slides, assorted, per doz
2629. Camera Lens, or Asplanat, by Steinheil
2976. Set of 3 Hollow Prisms, mounted on Stand
3640. Ditto, Acromatic ditto, ditto
3640. Ditto, Acromatic ditto, ditto
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto. 16.00 2973. Bottle Prisms. \$6.00 to 12.00 2988. Equilateral ditto, 35x33 N. Y. in., each 5.00 2983. Aeromatic ditto, 30x27 N. Y. in., per pair 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair 6.00 2985. Ditto, ditto, 40x36 N. Y. in. 7.25
3641. Single Rectangular, ditto, ditto. 16.00 2973. Bottle Prisms. \$6.00 to 12.00 2988. Equilateral ditto, 35x33 N. Y. in., each 5.00 2983. Acromatic ditto, 30x27 N. Y. in., per pair 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair 6.00 2985. Ditto, ditto, 40x36 N. Y. in. 7.25 2986. Ditto, ditto, 45x45 N. Y. in 9.00
3641. Single Rectangular, ditto, ditto. 16.00 2973. Bottle Prisms. \$6.00 to 12.00 2988. Equilateral ditto, 35x33 N. Y. in., each 5.00 2983. Aeromatic ditto, 30x27 N. Y. in., per pair 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair 6.00 2985. Ditto, ditto, 40x36 N. Y. in. 7.25 2986. Ditto, ditto, 45x45 N. Y. in 9.00 2981. Prisms, for Dark Chambers, 15 Lines, each 2.00
3641. Single Rectangular, ditto, ditto. 16.00 2973. Bottle Prisms. \$6.00 to 12.00 2988. Equilateral ditto, 35x33 N. Y. in., each 5.00 2983. Aeromatic ditto, 30x27 N. Y. in., per pair 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair 6.00 2985. Ditto, ditto, 40x36 N. Y. in. 7.25 2986. Ditto, ditto, 45x45 N. Y. in 9.00 2981. Prisms, for Dark Chambers, 15 Lines, each 2.00 2982. Ditto, ditto, ditto, ditto, ditto, 21 Lines, each 2.50
3641. Single Rectangular, ditto, ditto. 16.00 2973. Bottle Prisms. \$6.00 to 12.00 2988. Equilateral ditto, 35x33 N. Y. in., each 5.00 2983. Aeromatic ditto, 30x27 N. Y. in., per pair 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair 6.00 2985. Ditto, ditto, 40x36 N. Y. in. 7.25 2986. Ditto, ditto, 45x45 N. Y. in 9.00 2981. Prisms, for Dark Chambers, 15 Lines, each 2.00 2982. Ditto, ditto, ditto, ditto, ditto, 21 Lines, cach 2.50 2974. Elegant Hollow Prism, Bisulphide of Carbon Prism, all the Joints
3641. Single Rectangular, ditto, ditto. 2973. Bottle Prisms. 2988. Equilateral ditto, 35x33 N. Y. in., each 2983. Acromatic ditto, 30x27 N. Y. in., per pair 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair 6.00 2985. Ditto, ditto, 40x36 N. Y. in. 7.25 2986. Ditto, ditto, 45x45 N. Y. in 9.00 2981. Prisms, for Dark Chambers, 15 Lines, each 2982. Ditto, ditto, ditto, ditto, 21 Lines, each 2974. Elegant Hollow Prism, Bisulphide of Carbon Prism, all the Joints fitted exactly, without flaw, blister or striated lines; a valuable gem for a
3641. Single Rectangular, ditto, ditto. 16.00 2973. Bottle Prisms. \$6.00 to 12.00 2988. Equilateral ditto, 35x33 N. Y. in., each 5.00 2983. Aeromatic ditto, 30x27 N. Y. in., per pair 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair 6.00 2985. Ditto, ditto, 40x36 N. Y. in. 7.25 2986. Ditto, ditto, 45x45 N. Y. in 9.00 2981. Prisms, for Dark Chambers, 15 Lines, each 2.00 2982. Ditto, ditto, ditto, ditto, 21 Lines, each 2.50 2974. Elegant Hollow Prism, Bisulphide of Carbon Prism, all the Joints fitted exactly, without flaw, blister or striated lines; a valuable gem for a Cabinet, and made by the celebrated Dr. Steinheil, of Munich \$50.00
3641. Single Rectangular, ditto, ditto. 16.00 2973. Bottle Prisms . \$6.00 to 12.00 2988. Equilateral ditto, 35x33 N. Y. in., each . 5.00 2983. Acromatic ditto, 30x27 N. Y. in., per pair . 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair . 6.00 2985. Ditto, ditto, 40x36 N. Y. in . 7.25 2986. Ditto, ditto, 45x45 N. Y. in . 9.00 2981. Prisms, for Dark Chambers, 15 Lines, each . 2.00 2982. Ditto, ditto, ditto, ditto, 21 Lines, each . 2.50 2974. Elegant Hollow Prism, Bisulphide of Carbon Prism, all the Joints fitted exactly, without flaw, blister or striated lines; a valuable gem for a Cabinet, and made by the celebrated Dr. Steinheil, of Munich . \$50.00 2959. Polarization Apparatus, Mitscherlich's, with Extra Tube . 60.00
3641. Single Rectangular, ditto, ditto. 16.00 2973. Bottle Prisms . \$6.00 to 12.00 2988. Equilateral ditto, 35x33 N. Y. in., each . 5.00 2983. Acromatic ditto, 30x27 N. Y. in., per pair . 5.00 2984. Ditto, ditto, 35x32 N. Y. in., per pair . 6.00 2985. Ditto, ditto, 40x36 N. Y. in . 7.25 2986. Ditto, ditto, 45x45 N. Y. in . 9.00 2981. Prisms, for Dark Chambers, 15 Lines, each . 2.00 2982. Ditto, ditto, ditto, ditto, 21 Lines, each . 2.50 2974. Elegant Hollow Prism, Bisulphide of Carbon Prism, all the Joints fitted exactly, without flaw, blister or striated lines; a valuable gem for a Cabinet, and made by the celebrated Dr. Steinheil, of Munich . \$50.00 2959. Polarization Apparatus, Mitscherlich's, with Extra Tube . 60.00
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto
3641. Single Rectangular, ditto, ditto. 2973. Bottle Prisms
3641. Single Rectangular, ditto, ditto 2973. Bottle Prisms
3641. Single Rectangular, ditto, ditto 2973. Bottle Prisms
3641. Single Rectangular, ditto, ditto

OPTICAL APPARATUS.—Continued.
2526. Loups, single, 9 lines, .75; 11 lines, \$1.00.
2627. Ditto, double
2633. Apparatus, for the Recomposition of Light
2676. Microscopes, No. 1, Universal Joint
2677. Ditto, No. 3
2678. Ditto, No. 4
3144, '45. Lantern, Browning's, for projecting Spectra on the Screen.
\$50.00 to 150.00
ADDADAMIC DOD ODCANIC ANALYCIC
APPARATUS FOR ORGANIC ANALYSIS.
2948. Air Pump Plate, 7½ in
1362. Aspirator, the same as used in Apparatus 1352, on p. 151.50 to 2.50
1360 to 1362. Aspirator, glass
3646. Complete set of Apparatus for Organic Analysis, according to
Liebig
1774 to 1720. Chioride of Calcium Tubes
2926. Ditto, ditto, Platinum, per grain
2375. Ditto, Furnaces, Bunsen's gas
1780. Ditto, ditto, American gas
1782 to 1786. Ditto, ditto, to be used with Kerosene
1777. Ditto, ditto, Storer's
1778. Ditto, ditto, Liebig's Charcoal
1789. Ditto, ditto, Foil, of Copper, per ounce
1792. Ditto, ditto, for Nitrogen determination
- Copper Turnings (see Chemicals), per lb
2423. Ditto, Gauze, per sq. ft
2061, '62. Drying Tubes, Liebig's
2343. Filling Tubes
2417, 18. Graduated Tubes for Mitrogen determination 11.25 to 2.50 2416. Glass Tubes, for weighing substances to be analyzed, per doz 2.00
3387. India Rubber Tubing, \(\frac{1}{8}\) in. bore, per ft
2664. Mercury Jar, of glass
2670. Ditto, Trough, Porcelain, to hold 5 lbs. of Mercury
2671. Ditto, ditto, ditto, 16 lbs. ditto. 2.00 2853. Nitrogen Bulbs, Horsford's
3047 - Ditto, ditto, Simpson's
2968. Potash Bulbs, Geisler's or Mohr's 1.00 2966. Ditto, ditto, Liebig's
2969. Ditto. Pipettes
2343. Suction Tubes
3239. Wood Supports
CHEMICALS.
Black Oxide of Copper. Chloride of Calcium, fused.
Chromate of Lead, pure fused Chlorate of Potash, cryst. Soda Lime. Copper, in fine strips.
Soda Lime. Copper, in fine strips. Bichromate of Potash, cryst. Ditto, Turnings.
Caustic Potash. Asbestos, long fibre.
Chloride of Calcium, crude, dry.
APPARATUS FOR PNEUMATICS.
2946. Air Pumps, large and powerful \$100.00 2951. Ditto, ditto, Mischterlich's 10.00 2950. Ditto, ditto, ditto, mounted 15.00
2950. Ditto, ditto, mounted

APPARATUS FOR PNEUMATICS.—Continued.



2948

2948. Air Pumps, mounted on a fine polished Mahogany base, with heavy
ground glass Plate
The more costly grades of Air Pumps can be furnished, when desired, of
first-class workmanship.
1443. Swelled Glass Receivers with knob 4 gal \$150 1 gal 200 2 gal 300
1444. Ditto ditto open tops 1 " 175 1 " 950 9 " 350
1449 Plain ditto ditto anarts 75 cts 1 " 100 1 " 150
1444. Ditto, ditto, ditto, open tops, \(\frac{1}{2}\) " \(\frac{1.75}{1}\) " \(\frac{2.50}{2}\) \(\frac{2}{3.50}\) \(\frac{1449}{2}\) Plain ditto, ditto, \(\frac{1150}{2}\) \(\frac{1.50}{2}\) \(1.5
1440. Ditto, ditto, ditto, tail, with knobs, 75 \frac{1}{2} \frac{1.00}{2}, \frac{1}{2} \frac{1.00}{2}, \frac{1}{2} \frac{1.00}{2}
1442. Ditto, ditto, ditto, flat, ditto,6 in. \$1.25, 8 in. 1.75
3648. Receiver, with sliding Rod, Hook and Ball 5.00
Ditto, the Cap and Stop-cock fitted, extra 2.00
3416. Water Hammer
2555. Bladder and Hand Glass
3649. Magdeburg Hemispheres\$7.00 to 10.00
3650. Bolt Head Experiments 4.00
3651. Mercury Shower
1289. Air Balloons, glass, for weighing Air, 1 gal 1.00
1405. Ditto, ditto, rubber and Gold-
beater's, 2 gal\$1.50 to 5.00
Ditto, ditto. See Balloons.
3338. Torricellian Experiments. \$4.50
3652. Guinea and Feather Tube,
\$8.00 to 10.00
3653. Bell, in Vacuo 4.00
1684. Cartesian Imps, singly, from
.25 to 1.00
1686. Ditto, ditto, in Bottles, from
\$1.50 to 1.75
3654. Model, Hydrostatic Press,
\$20.00
2459. Hydroclyse, or Forcing Pu p,
producing a constant stream of water.
producing a constant stream of water.
enclosed in a fine polished Velvet-lined 3649 3652

APPARATUS FOR PNEUMATICS.—Continued.
2460. The foregoing can also be used as a Syringe, supplied with Male and Female Joints, in fine polished Velvet-lined Cases
The above is the best form of Injecting Syringe known, as its Valves and
all its appurtenances are all Metallic. 3655. Hydrostatic Balance
3656. Apparatus, for upward and downward Pressure
3657. Barometer Apparatus
2316. Freezing Apparatus\$3.50 to 6.00
1912. Cryophorous
1648. Bursting Squares, per doz
3658. Apparatus, for illustration of Marriotte's Laws
2904. Bubble Pipe, for Gas
2313. Fountain, in Vacuo
2953, '54, '55. Pneumatic Trough, Japanned, 12 in. 3.00, 15 in. 3 50, 16 in. 4.50
2956. Ditto, ditto, Glass, solid, 12x5 in
2957. Ditto, Turning Corners, very stout, 12x6 in
2958. Ditto, ditto, ditto, ditto, 14x7 in
- Ditto, ditto, Porcelain, for use with Mercury. See Mercury Troughs.
1441. Bee-Hive Shelves, Porcelain, small
" Ditto, ditto, large
Fittings. See Stop-cocks, etc.
3659. APPARATUS, recommended by Dr. Scheibler and others,
· · · · · · · · · · · · · · · · · · ·
for the Analysis of SUGAR, SYRUPS, etc.
1257. Apparatus for determining the quantity of Carbonic Acid in Bone
Ash, accompanied with instructions, bottles, etc., corrected by Dr. Scheibler,
\$35.00
1259. Dr. Scheibler's New Apparatus, for Quantitative Volumetric Analysis of Carbonic Acid
1313. Salleron's Alembic, for Testing the percentage of Alcohol in Saccharine
Solutions \$25.00
Solutions \$25.00 1374. Balance for Specific Gravity, sensible to $\frac{1}{20}$ of a millogramme
1376. D15to, d1tto, for 200 grammes
1648a. Colorimeter, for the examination of Sugar and Syrups
1949. Mixing Cylinders
2205 to 2230. Evaporating Dishes
2495 to 2499. Saccharometers
2500. Ditto, according to Dr. Scheibler
2635. Centimeter bottles, stoppered
2636. Ditto, not stoppered
2637. Ditto, with two marks on the neck
2692. Mixing Bottles. 2.50 to 3.50 2959. Saccharimeters, or Polarization Apparatus, Mitscherlich
2960. Ditto, Wild's, in Mahogany Case
2961. Ditto, Soleil
2962. Ditto, Soleil-ventzke
APPARATUS FOR WATER ANALYSIS, ETC.
3660. Apparatus for the Decomposition of Water, mounted on stand, \$2.50
3661. Ditto, ditto, ditto, with cun complete according to Faraday 5.00
3002. Ditto, ditto, ditto, unmounted, Hoffman's
5003. Ditto, ditto, ditto, mointed
3604. Ditto, for the Determination of Water and Carbonic Acid in the
atmosphere, after Fresenius
Jobs. Divo, for the marysis of militar waters, by Fresenius10.00

APPARATUS FOR WATER ANALYSIS, ETC.—Continued.
2443. Bunsen's Apparatus, for Rapid Filtration\$11.00
3666. Ditto, set usually employed, including Flasks, Funnels, Mould
Holder and Cone
2247. Support of Japanned Tin for Bunsen's Apparatus
2252. Flasks, for Filtering, extra heavy glass, wide mouths, 16 oz40
" Ditto, ditto, ditto, 24 oz
"Ditto, ditto, ditto, 32 oz
2319. Funnels, prepared expressly, and ground to an exact angle of 60 deg.
on Moulds made for the purpose, $1\frac{1}{2}$ in
"Ditto, ditto, ditto, 2 in
" Ditto, ditto, ditto, 3 in
" Ditto, ditto, ditto, 4 in
" Mould and Holder for preparing the Cone
1830. Platinum Cone, for Supporting the Filter, price according to weight,
per grain, about

VARIOUS FORMS OF APPARATUS,

ACCOMPANIED WITH

ACCURATE DRAWINGS AND SPECIFICATIONS,

MAY BE MADE

SPECIALLY TO ORDER,

EITHER IN

GLASS, BRASS, OR WOOD.

ORDERS ALSO FOR

TECHNICAL AND TEXT BOOKS,

WILL BE

EXECUTED PROMPTLY,

AND

PACKED WITH GOODS IN MY LINE, WITHOUT EXTRA CHARGE.

3667. Dr. SQUIBBS'

NEWLY INVENTED

UNIVERSAL LABORATORY SUPPORT,

Adapted to sustain Tubes of any size, up to 3 inches. Price, \$2.50

This Support supplies a want long experienced in the Laboratory, in substituting a single Apparatus for several varieties.

3668.—RELATIVE VALUE OF VARIOUS WEIGHTS AND MEASURES.

TROY AND AVOIRDUPOIS WEIGHTS.

Pounds.	Pounds.	Pounds.	Ounces.	Grains.
$1 \operatorname{Troy} = 0.8$	22857 Avoi	$\mathbf{r} = 0$	13	72.5
1 Avoir. = 1.5	215277 Tro	v = 1	2	28.0

3669.—RELATIVE VALUE OF TROY AND FRENCH WEIGHTS.

		TRO	Y.			
Millegramme	=	.0154	grs.			
Centigramme	=	.1543				
Decigramme	=	1.5434				
Gramme	er-	15.4340	Pounds.	Ounces.	Drachms.	Grains.
Decigramme	_	154.3402	= 0	0	2	34.3
Hectogramme	=	1543.4023	= 0	3	1	43.4
Kilogramme	=	15434.0234	= 2	8	1	14.
Myriagramme	=	154340.2344	=26	9	4	20.

3670.—The French Metre, or Unity of Length, at temperature of 32 deg. Cel. = 39.371 Eng. inch, at 62 deg. Fah.

The French Litre, or Unity of Capacity, at same temperature, = 61.028 Eng. cubic inches.

The French Gramme, or Unity of Weights, at same temperature, = 15.434 Eng. Troy grs.

A .	PAGE
PAGE	Apparatus for Decomposition of Wa-
Absorptiometer, Bunsen's	ter
Absorption Tubes	"for Distilling Water, etc 69 "Mürrle's237
Acetometers 6	
Acid Dishes7-8	E166011616y 75, 75
" Funnels	Electric measurement, 65,240
with supportant of the	Gas Aliarysis255, 259
0.015	11000
" Measures	Timrich's Fhysics229
Acidimeter	110Hidan's Chemistry 232
Adapters, various9, 10	11, varaunes and 11 yarosta-
Adhesion Plates244	tics
Agate Centers	" "Illustra'ng Mariott's Law,248
"Burnishers	" "Influence of Pressure at
" Mortars134	Boiling Point241
" Slabs 10	" " Magnetism243
Air Drying Baths71	" " Mechanics 244
"Firmaces	" "Medical Tests222
" Globes 10	" "Miners and Engineers223
" Pumps	" "Nitrogen, determination
Alcoholometers	after Dumas238
Alembics, Glass	" "Nitrogen, preparation by
" Porcelain 11	Chlorine and Ammonia.238
" Salleron 12	" " Nitrous-oxide, prepara-
" Stoneware	tion of
Alkalimeters 13	" " Optics244
Amalgam187	" "Organic Analysis246
Aneroid Barometers	" "Oxydation of the Soda
Annealing Cups 14	Flame245
Anvils	" "Pneumatics247
Aphlogistic Lamps	" "showing the principle of
Apparatus for Agricult. Chemistry, 220	the Reverbal Balance244
" Arsenic detection 14	" "Schools and Academies215
" Assay	" showing the Spheroidal state
" Barker's Chemistry 217	of Liquids241
" Beginners in "214	" for Steele's Chemistry216
" Blowpipe Analysis226	" "Stockhardt's Chemistry224
	" "Students and Colleges224
" qualitative.228	" " Qualitative Chem-
" " quantitative 229	ical sets221, 231
"Bunsen's, for various pur-	" " Quantitative Chem-
poses238	ical sets 230
" for Carbonic Acid deter-	" "Sugar and Syrup An'lysis, 248
minations, various12, 13	" "Sulphur Determination by
" for Carbonic Acid deter-	Chlorine238
minations, in bone black 7	" "Sulphuric Acid Manufac-
" "Chlorine Gas Genera-	ture 9
ting45, 46	" "Upward and Downward
" for a Course of Lectures 217	Pressure248

PAGE	PAGE
Apparatus for Urinary Deposits by	Biot's Hemisphere 76
Qualitative Analysis 221	Black's Blowpipe
" "Hrine Analysis Flint's	Black Lead Crucibles
Office Hindipolo, Little	
method225	Bladders 24
" "Volumetric Analysis of	Bladder and Hand Glass111
Urine221	" Pieces 24
" "Volumetric Chemical An-	Blast Attachments for Blowpipe 24
alysis	Durnors, Ous
water Anarysis	" Furnaces for Gas100, 101
" "Mineral Water Analysis 248	" Lamps, Gas 37
" "Water and Carbonic Acid	" Lamp, Alcohol121
in the Air, determination 248	Blood Circulating Apparatus 24
	Dissering apparatus 21
Wilson's Chemistry	Blowpipes 26
Archimedes Principle242	"Compound 25
" Screw242	" Oxhydric 25
Argand Gas Burners 35	Blowpipe Apparatus227
SpiritLamp121	" Flasks 93
Argania Platas	" Tables 24
Arsenic Plates	
" Tubes 15	Boards for pressing Gas-bags104
Aspirators 15	Boiling Glass148
Atomizers 15	Bologna Flasks 32
Atropia Bottles	Bolt Heads 27
	Bolt Head Experiments 39
Atwood's Falling Machine244	Donahanda Elastria Washing
August's Psychrometer116	Borchard's Electric Machine 73
	Bottles, Acid
В.	" Chlorine 30
Balances16, 17	" Cobalt 7
Balling's Hydrometer113	" Colored 28
Gachanamatan 114	
Sacharometer114	" TOTTOT TOTAL OF THE COLUMN TO
Balloons. 19	Gras
Balloon and Jar 46	" Packing, narrow and wide
Ball and Ring241	mouth 27
Barker's Chemistry, set217	" Glass stoppered, narrow
" Mill. 242	mouth 29
Barometers	Grass stoppered, with wide
Barometer Apparatus248	mouth 28
" Tubes 19	" Reagent 29
Baskets, Lead 19	" Sample 28
" Straining161	" Seperatory 30
	"Tubulated at Foot 30
Baths, Drying 71	
Batteries, Electric	with vitilied Labels 29
Beakers20, 21, 22	" Woulfr's 31
Beale's Quick Filter 22	Bottle Brushes 33
Beaumé's Hydrometers113	" Caps 31
"Sacharometer114	_ " Imps 31
	Down Trong
Beaufay Crucibles	Boxes, Ivory
Becker's Balances	" Boxwood 32
" Weights178	" Japanned 31
Bee-hive Shelves	" Pasteboard 32
Bells, Electric	" Porcelain 32
Bell Glasses	Bombs 32
Poll in Woone	
Bell in Vacuo	Bradley's Apparatus for Electric
Bellows	Measurement
Berzelius' Apparatus for Carbonic	Browning's Electric Lamp 63
Acid determination 12	" Spectroscope160
Berzelius' Beakers	Brushes, Acid
	W Rutton 29
DIO W J. 170 20	Duulon
r normgraper 91	Camers mair
" Gas Bottle105	" Test Tube 32
Bichromate Batteries	Bubble Pipe
Binding Clamps 24	Bulb Tubes
" Scrawa	Bullion Scales
DUIO W 8 24	Bungs 33
Bink's Burettes 33	

PAG	PAGI
Bunsen's Absorptiometer	
"Absorption Tubes108, 109	Porcelain 40
" Appropriate for alterium	
Apparatus for obtaining	SHVCF 4
pure Hydrogen Gas23	P Carbon Points 41
" Apparatus for obtaining	Carbons41
nun Orlanda and Oli	Control A at 1
pure Oxhydrogen gas23!	
apparatus for determina-	Generator 41
tion of Carbonie Acid. 13	Carbon Cells
Representation 1	
Barometer 19	
" Battery 80	Carre's Dielectrie Machine164
Burner Tips for flat flame, 39	" Air Pump
Bloot Cas Tana	Too Broager 114
" Blast Gas Lamp 38	Ice Freezer
" " Attachment 2	" " Wohler's110
" Blowpipe 2	G Carius' Oven
66 Dunn one	
Burners 3	
" Burner Jets129	Cartier's Alcoholometers 11
" Carbons 4	Casseroles 45
Charts	
" . Chlorine Absorbing Ap-	Cat Skins 43
paratus	
Cramp 24	
" Eudiometer 88	Centre of Gravity244
" Gas Tubes108, 109	
Gasometer, Mercurial108	Centrifugal Forces
" Gas Regulator 108	B Chameleon Burettes 34
" Hot Air Bath 79	Chamott Furnaces 99
Motor for Coa	
Meter for Gas108	1
Photometer	" quantitative " " 230
Pinchcock	
Quick Finering Appara-	11010018
tus	Pieces 4
tus	" Saw 43
Dunattas Malinia Diulia Care Tura	6 Spotulo AS
Burettes, Mohr's, Bink's, Gay Lus-	DJaulia 40
sac's, Geissler's, Rammelsburg's,	" Sticks 44
Chameleon, etc	Tongs 44
Burette Clamps	Chardin's Filtering Paper 91
"Floats	: Charts 46
" Tips 34	
D	Character Comments
Burners35, 36, 37, 38	Chevalier Cremometer 57
Burner Attachments 36	Chilton's Furnace102
" Forks 38	
T 111111111111111111111111111111111111	
" Plates 39	Chisels for Ingots
" Tips 39	
"Tubes flat ands 30	
Tubes, nau cuus	1 1111008 4.4
Burnishers 39	With purps. 40
Bursting Squares 39	Chlorine Bottles 30
2	
	Distining Apparatus 40
C.	" Meter 46
Candlebombs 39	" Gas Apparatus 46
Camalan Al	Olamas Dinding
Canules	
Caoutehone Caps 39	" Iron 47
" Balls 39	
Camillana Dlukaa	" for Watch Classes 47
Capillary Plates	" for Watch Glasses 47
"Tubes 40	" " Craig's 47
" Tubing 40	
Cong for Poll Town Con Prove	110111111111111111111111111111111111111
Caps for Bell Jars, Gas Bags, etc 40	1,40111 10 41
" " Gallipots 40	
" Porcelain, for lamp chimney. 40	
	Oling for Wotal Classes
Capsules	
of Horn 40	Cobalt Bottles 47
" of Iron	
Mixing	Coddington Lenses124

PAGE	PAGE
Coffee Machines, French	Cork Knives 56
" German 48	" Pressers, of Iron 56
Coils for Induction	1103013, 0100011111111111111111111111111
Colanders161	by deczers
Collections of Apparatus214	" Tongs 56
" of Artificial Gems 48	Cotton Wick
" of Crown Diamonds 48	Covers, Glass, convex 56
" of Crystalographic Models 48	" " flat 56
of Specimens for Specifial All-	" square, ground 56
alysis	
" of Nitrogen, Simpson's Appar-	and center 56
atus for	" " with knob 57
Collision Balls	" Microscopic sq'rs and circles, 57
Collodion Balloons	Craig's Watch Glass Clamps 47
	Cremometer 57
" Glass Plates	Crown Burner 38
Color Tests, on Porcelain slab 49	Crucibles, Assay 57
Columbia College qualitative Blow-	" Beaufay 57
pipe, set	" Berlin 58
Columbia College quantitative229	"Biscuit Ware 59
Combustion Roots	
Combustion Boats	Cast 11011 30
DITCES JI	Covers 37
" Foils, of Copper 51	" Hessian or Sand 59
" Furnace, Bunsen's Gas 49	" Iron 57
" Liebig's Charcoal 49	" Mctallurgists 59
" Storer's Gas 49	" Meissen 58
" " French 50	" Platinum 59
Tot coat off oo	r mmoago 37
Supports	Forceram 59
" Tubes	" Roasting 60
Commutators or Current changes 51	" Silver 59
Compasses 52	Crucible Moulds
Compound Bar 52	" of Brass136
" Blowpipe 25	" of Boxwood136
Condensers	Gunnarta GO
	"Supports
Condensing Tubes	1011gS
Onamod 33	rabes for feducation 59
Oymuci	Cryopherus
" Pump144	Crystals, Models of
Conduction of Heat downwards,	Crystal Drainers 60
Apparatus for	Crystallizing Dishes
Conductometer 54	" Kettle 120
Cone, Dissected 54	Cubic Centimeter Flasks125
" of Platinum 54	
Canical Paalvara	Cupels
Conical Beakers 22	Cupel Furnace 99
" Test Glasses	monders
Connecting Limbs 54	" Moulds, of Brass 61
"Tubes 54	" of Steel
Connectors of Brass54, 55	Cupping Glasses
" Gallows Screw	Cups, Annealing
" of Rubber 55	"Feeding"
	" Feeding
Cooper's Mercurial Gas Receiver. 55	medicine 01
Copper Foil	Forous
" Gauze109	" Seidlitz Powder 61
" Sheet 55	Cutting Pliers
·' Wire	Cuvettes
" Water Baths177	Cylinders, Glass
Corks, Champagne	
" Chemical 55	"Graduated Cubic inches 63
	Centimeters. 63
Transcr	" " Grains 63
" Teats 55	" " Grammes 63
Cork Borers 55	" for Electric Machine 64
"Files 80	

PAGE	PAG
D.	Distilling Retorts, Copper159
Dancing Images	Glass15
Danaing Dlates	
Dancing Plates	11011 157
Daniel's Battery 80	Lead
" Hygrometer116	" Stone Ware15
" Zines	Diving Bell24
Day and Night Thompsoneton 61	Dahaminawa Hirdanan Tama
Day and Night Thermometer 64	Dæbereiner's Hydrogen Lamp 70
Davy's Safety Lamp	Dome, Porcelain
Decanting Jar	" Sheet Iron 70
" Syringes 64	Donceleur Apparatus24
"Tubes	
Desired Carlo Carlo 40	Drainers 60
Decimal Scales, Centimeters 43	Drawing Curves
Decoction Mortars 135	" Protractors
Decomposition Water Apparatus 248	Drawing Tools
Decrepitating Iron Spoon159	Dranning Rottles
Defle quetiens Comme Co	Dropping Bottles
Deflagrating Cover	rasks
" Cup 65	" Pipettes 71
Globes	" Tubes 7
" Hooks	Druggist Mill
Jais 20	Drummond Lamps for Petroleum 71
" Spoons 64	" Gas123
" Stands 64	Drying Apparatus 68
"Taper Holder 65	Baths, Copper71
D 11 1 T	6 Poyaglain Paraleten 71
Dentists' Furnace	Forceiam Regulator 7
Deseroizille's Alkalimeter	" " Electrical Regulator 72
Dessieators	" Bottles
	"Oven
Dessicating Apparatus	6 Pammalahmara 76
riesemins 00	nammersourg's /2
" Baths 71	" Plates
" Ovens 72	"Tubes
	" Liebig's 75
L'ans	
" Plates 66	MILESCHEITISCH /2
Dessicator, Oblong 65	Duboscq's Lamp 82
" Porter's 65	" Spectroscope245
" Sehrötter's 65	Dutch Metal
Dialysers	Dyer's Cloth 72
Diamonds for Cutting Glass 66	Dye Pots
" writing on " 66	·
Diamond Jar	יסד
	E.
" Models 48	Earthern Dishes
" Mortars 66	Edson's Hygrodeik
Dielectric Machine	Electrical Apparatus
Differential Thermometers, plain. 66	" Batteries82, 80
With Stoffcock	DUIIS
eonneeting. 66	" Cylinders 64
Diffusion of Gases, Apparatus for 85	" Egg Stand 76
	" Flier 70
	16 Tanna Qf
Dippers	
Dipping Batteries 81	Littlips Oa
	Machines 74
Needles - 671	Machines 74
Needles	Machines
Dischargers, Electrical various 76	Machines 74 Orrery 77 Plates 76
	## Machines
Dischargers, Electrical various 76 Dishes, Draining 68	Machines 74 Orrery 77 Plates 76
Dischargers, Electrical various 76 Dishes, Draining 68 Earthern 67	Machines
Dischargers, Electrical various 76 Dishes, Draining 68 "Earthern	Machines
Dischargers, Electrical various 76 Dishes, Draining	Machines 74 "" Orrery 77 " Plates 76 " Pistol 77 " Roller 241 " Sportsman 77 " Stool 76
Dischargers, Electrical various 76 Dishes, Draining 68 "Earthern	Image: Control of the control of th
Dischargers, Electrical various	Image: Control of the control of th
Dischargers, Electrical various	Final Machines 74 "" Orrery 77 " Plates 76 " Pistol 77 " Roller 241 " Sportsman 77 " Stool 76 " Tubes 78 " Vacuum Tubes 78
Dischargers, Electrical various	Final Machines 74 "" Orrery 77 " Plates 76 " Pistol 77 " Roller 241 " Sportsman 77 " Stool 76 " Tubes 78 " Vacuum Tubes 78 Electric Fire Damp Indicator 111
Dischargers, Electrical various	Machines 74 " Orrery 77 " Plates 76 " Pistol 77 " Roller 241 " Sportsman 77 " Stool 76 " Tubes 78 " Vacuum Tubes 78 " Leetric Fire Damp Indicator 111 " Measurement Apparatus 240
Dischargers, Electrical various	Final Machines 74 "" Orrery 77 " Plates 76 " Pistol 77 " Roller 241 " Sportsman 77 " Stool 76 " Tubes 78 " Vacuum Tubes 78 Electric Fire Damp Indicator 111
Dischargers, Electrical various	Machines 74 " Orrery 77 " Plates 76 " Pistol 77 " Roller 241 " Sportsman 77 " Stool 76 " Tubes 78 " Vacuum Tubes 78 " Vacuum Tubes 78 " Measurement Apparatus 240 " Telegraph 78
Dischargers, Electrical various	Machines 74 " Orrery 77 " Plates 76 " Pistol 77 " Roller 241 " Sportsman 77 " Stool 76 " Tubes 78 " Vacuum Tubes 78 " Vacuum Tubes 78 " Measurement Apparatus 240 " Telegraph 78 Electro Magnet on stand to lift
Dischargers, Electrical various	Machines 74 " Orrery 77 " Plates 76 " Pistol 77 " Roller 241 " Sportsman 77 " Stool 76 " Tubes 78 " Vacuum Tubes 78 " Vacuum Tubes 78 " Measurement Apparatus 240 " Telegraph 78

PART	PAGE
PAGE	
Electrometer Gold Leaf	Filter, Calico 90
'' Jar 76	" Covers 56
" Pith Ball 75	
	Diyel
" Thompson's, for Elec-	" Holder 91
tric Measurement 83	" Hooks 91
	// TO!
Electrophorus	" Rings 91
Elliptical Roller241	" Stands164
Emphotean Romer	Numero and a second and a second a seco
Elutriating Apparatus	Filtering Flasks 91
	Filtong Falt
Enamel84	Filters, Felt
Enamelers File	" French Grey 91
	" White 91
Kulle Oo	
" Plates 85	Filtering Paper, Chardin 91
Endogmogia 95	" French 91 " German 92
Endosmosis 85	rrench91
Eolipile of Glass	" German 92
	" " Swedish 9½
" Lamp, Brass 85	Swedish 92
" Tin 85	Finger Tips, Rubber 92
	Eine Class
Eprouvettes	Fire Clay 92
Equilibrium Tubes242	" Damp Indicator118
Erdmann's Apparatus for the de-	Caroly Earnipolitics
termination of Carbonic Acid 13	" Syringe 92
Erdmann's Float	Fittings, Various 92
Erlenmeyer's Oven103	Flameless Lamp 14
Ti441:	Elasta Dalamina
Ettling's Pipette141	Flasks, Bohemian 92
Ether Bottles	" Bolognia 9:
6 Distilling Assessment of	" Florence 9
" Distilling Apparatus 85	1 10101100 0
" Extraction Apparatus, Bohemian	" with tubulature on the neck 93
land a second signature of the second	
hemian 85	
Ether Extr'tion Apparatus, Mohr's 139	$^{\prime\prime}$ Copper 94
" Tot	"Iron O
" Jet 85	11011
Eudiometers, Bunsen's	" Gas 94
Endiameter Hoffmania 96	" Litre
Calchometer Figures 20	
Education of the state of the s	
Eudiometer, Hoffman's	
" Ure's . 86	" Oxygen 107
" Ure's	" Oxygen 107 Flints Urine Analysis Apparatus
" Ure's	" Oxygen 107 Flints Urine Analysis Apparatus
" Ure's	" Oxygen 107 Flints Urine Analysis Apparatus
" Ure's	" Oxygen
" Ure's	" Oxygen
" Ure's 86 Evaporating Dishes, Glass 87 " " Iron 87 " " Platinum 87 " Porcelain 87	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95
" Ure's	" Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150
" Ure's	" Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150
" Ure's	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 156 Foil Copper 51
" Ure's	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 143
" Ure's	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 143
" Ure's 86 Evaporating Dishes, Glass 87 " " Iron 87 " " Platinum 87 " " Porcelain 87 " " Silver 87 " " Berlin 87 " " French 88 " Meisseu 87	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmanu's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 145 Foot, Hares 227
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmanu's 34 Florence Flasks 95 Florentine Receivers 156 Foil Copper 51 "Platinum 143 Foot, Hares 227 Forceps, Brass 94
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmanu's 34 Florence Flasks 95 Florentine Receivers 156 Foil Copper 51 "Platinum 143 Foot, Hares 227 Forceps, Brass 94
" Ure's	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 156 Foil Copper 51 "Platinum 143 Foot, Hares 227 Forceps, Brass 94 "Bending 95
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 156 Foil Copper 51 "Platinum 145 Foot, Hares 227 Forceps, Brass 94 "Bending 95 "Cutting 95
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 156 Foil Copper 51 "Platinum 143 Foot, Hares 227 Forceps, Brass 94 "Bending 95
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 143 Foot, Hares 227 Forceps, Brass 94 "Bending 95 "Cutting 95 Jewelers 94
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89 "Models 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 145 Foot, Hares 227 Forceps, Brass 94 "Cutting 95 Jewelers 94 "Steel 94
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 145 Foot, Hares 227 Forceps, Brass 94 "Cutting 95 Jewelers 94 "Steel 94
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89 "Models 89 Evolution 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 156 Foil Copper 51 "Platinum 145 Foot, Hares 227 Forceps, Brass 94 "Bending 95 "Cutting 95 Jewelers 94 "Steel 94 "Stubbs 95
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89 "Models 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 143 Foot, Hares 227 Forceps, Brass 94 "Bending 95 "Cutting 95 Jewelers 94 "Steel 94 "Steel 94 "German Silver 95
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89 "Models 89 Evolution 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 143 Foot, Hares 225 Forceps, Brass 94 "Bending 95 "Cutting 95 Jewelers 94 "Steel 94 "Stubbs 94 "German Silver 95 "Wire 95
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89 Wodels 89 Evolution 89 Exsiccators 5	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 143 Foot, Hares 225 Forceps, Brass 94 "Bending 95 "Cutting 95 Jewelers 94 "Steel 94 "Stubbs 94 "German Silver 95 "Wire 95
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89 Wodels 89 Evolution 89 Exsiccators 5	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 145 Foot, Hares 227 Forceps, Brass 94 "Bending 95 "Cutting 95 "Cutting 95 "Steel 94 "Stubbs 94 "German Silver 95 "Wire 95 Forks for Gas Burners 38
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 Eye Baths 89 Wodels 89 Evolutiou Flask 89 Exsiccators 5 Faraday's Jets 120	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 145 Foot, Hares 227 Forceps, Brass 94 "Cutting 95 Jewelers 94 "Stubbs 94 "Stubbs 94 "German Silver 95 "Wire 95 Forks for Gas Burners 38 Fossils 21;
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 Eye Baths 89 Wodels 89 Evolutiou Flask 89 Exsiccators 5 Faraday's Jets 120	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 145 Foot, Hares 227 Forceps, Brass 94 "Cutting 95 Jewelers 94 "Stubbs 94 "Stubbs 94 "German Silver 95 "Wire 95 Forks for Gas Burners 38 Fossils 21;
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Meisseu 87 "Kettles 89 Eye Baths 89 Wodels 89 Evolutiou Flask 89 Exsiccators 5 F. Faraday's Jets 120 "Retorts 151	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 156 Foil Copper 51 "Platinum 145 Foot, Hares 225 Forceps, Brass 94 "Bending 95 "Cutting 95 "Steel 94 "Stubbs 94 "German Silver 95 "Wire 95 Forks for Gas Burners 38 Fossils 21; Fountain in Vacuo 95
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89 Wodels 89 Evolution Flask Exsiccators 5 F. Faraday's Jets 120 "Retorts 151 "Washing Bottles 177	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 "Kettles 89 Eye Baths 89 Wodels 89 Evolution Flask Exsiccators 5 F. Faraday's Jets 120 "Retorts 151 "Washing Bottles 177	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 Eye Baths 89 Wodels 89 Evolution Flask 89 Exsiceators 5 F. Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89	"Oxygen 107 Flints Urine Analysis Apparatus for 225 Float, Erdmann's 34 Florence Flasks 95 Florentine Receivers 150 Foil Copper 51 "Platinum 143 Foot, Hares 227 Forceps, Brass 94 "Bending 95 "Cutting 95 "Cutting 95 "Steel 94 "Stubbs 95 "Forks for Gas Burners 38 Fossils 21; Fountain in Vacuo 95 Formation of Water in Vacuo 95 Formation al Distillation of Water 76
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 Eye Baths 89 Wodels 89 Evolutiou Flask 89 Exsiceators 5 ** Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 Eye Baths 89 Wodels 89 Evolutiou Flask 89 Exsiceators 5 ** Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Kettles 89 Eye Baths 89 "Models 89 Evolutiou Flask 89 Exsiccators 5 F. Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89 File Handles 89	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "Berlin 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Kettles 89 Eye Baths 89 "Models 89 Evolutiou Flask 89 Exsiceators 5 ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** <td< td=""><td>Flints Urine Analysis Apparatus for</td></td<>	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "Berlin 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Kettles 89 Eye Baths 89 "Models 89 Evolutiou Flask 89 Exsiceators 5 ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** <td< td=""><td>Flints Urine Analysis Apparatus for</td></td<>	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "Berlin 87 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Kettles 89 Eye Baths 89 "Models 89 Evolutiou Flask 89 Exsiccators 5 ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** <td< td=""><td>Flints Urine Analysis Apparatus for</td></td<>	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 Eye Baths 89 "Models 89 Evolutiou Flask 89 Exsiccators 5 F. Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89 File Handles 89 Filtering Apparatus, Beale's 89 "Bunsen's 89 "Bunsen's 89	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 Eye Baths 89 "Models 89 Evolutiou Flask 89 Exsiccators 5 F. Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89 File Handles 89 Filtering Apparatus, Beale's 89 "Bunsen's 89 "Bunsen's 89	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Kettles 89 Eye Baths 89 "Models 89 Evolutiou Flask 89 Exsiccators 5 F Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89 File Handles 89 Filtering Apparatus, Beale's 89 "Bunsen's 89 "Bunsen's 89 "Copper 89	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Kettles 89 Eye Baths 89 "Models 89 Evolution Flask 89 Exsiccators 5 Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89 File Handles 89 Filtering Apparatus, Beale's 89 "Bunsen's 89 "Bunsen's 89 "Copper 89 "All Thuringian 89 "Bunsen's 89 "Bunsen's 89 "All Thuringian 89 "Bunsen's 89 <td>Flints Urine Analysis Apparatus for</td>	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Kettles 89 Eye Baths 89 "Models 89 Evolutiou Flask 89 Exsiccators 5 F Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89 File Handles 89 Filtering Apparatus, Beale's 89 "Bunsen's 89 "Bunsen's 89 "Copper 89	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "Berlin 87 "Berlin 88 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Models 89 Eve Baths 89 "Models 89 Evolution Flask 89 Exsiccators 5 F Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89 File Handles 89 Filtering Apparatus, Beale's 89 "Bunsen's 89 "Bunsen's 89 "Copper 89 "Porcelain 89	Flints Urine Analysis Apparatus for
"Ure's 86 Evaporating Dishes, Glass 87 "Iron 87 "Platinum 87 "Porcelain 87 "Silver 87 "Berlin 87 "Berlin 87 "French 88 "Meisseu 87 "Thuringian 88 "Gold Washing 88 89 "Kettles 89 Eye Baths 89 "Models 89 Evolution Flask 89 Exsiccators 5 Faraday's Jets 120 "Retorts 151 "Washing Bottles 177 Files, Enamelers 89 "Cork 89 File Handles 89 Filtering Apparatus, Beale's 89 "Bunsen's 89 "Bunsen's 89 "Copper 89 "All Thuringian 89 "Bunsen's 89 "Bunsen's 89 "All Thuringian 89 "Bunsen's 89 <td>Flints Urine Analysis Apparatus for</td>	Flints Urine Analysis Apparatus for

Page	Pagi
Fresenius' Filter Support164	Gas Generator, Kipp's100
13 coomits titlet Support	das denerator, Kipp s
Funnels 96	" Hydrogen Generator, Copper106
" Bohemian 96	" Glass10
which rintering, Dunsen's. 30	Sitte of the contract of the c
" Filling 98	"Oxygen " 102
" Fluted 96	" Oxygen "
	CHOPCS U-
" German 96	" Holders, Pepy's of Zine107
" Poreelain Safety 98	" "Copper 107
	the Comment of the Land
1 611014164 50	" for Oxygen and Hydro-
" Retort 96	gen108
" Percolating 98	Gas Jars 2:
" Gutta Percha 99	" Jets
" Gutta Percha, Conical 99	" Meter
	110000
Gutta Fercha, Spherical 99	Gasometer, Bunsen's Mercurial108
" Plattner's	Gas Regulation Burner
" Separating Conical 97	
" " Clabe Change 07	1002(114:001
" Globe Shape 97	" Pistols
Funnel Tubes, Conical	" Pipettes108
	Pipette, Ettlings 108
" Thistle Top 97	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
" Welter's Safety 97	Gassiot Cascade24
98	Gas Tubes
MITISCHETTISCH 35	Gas, Washing Apparatus109
" Supports	Gasogenes109
	Carron Tubon 100
Furnaces, Erdmann's	Gange Tubes109
·· Porcelain 99	Gange Ring and Ball21
" for Gas	Gay Lussac Alcoholometer 1
	the All- 1: -4 1:
KGLOSCHO 0 101	Alkalunieter, I.
" Clay" 99	" " Alkalimeter. 1: " " Burettes
" Chamott	6 " Supporte 16
	Supports
" Cupelling 99	Geissler Burettes
· Hibbs100	Tubes
ALIONO	1
6 Days of Carres 101	
" French Crown101	" Apparatus for the deter-
	" Apparatus for the deter-
· Kent 99	" Apparatus for the deter- mination of Carbonic Acid 13
Kent	" Apparatus for the deter- mination of Carbonic Acid 15 Geissler Potash Bulbs
Kent	" Apparatus for the deter- mination of Carbonic Acid 15 Geissler Potash Bulbs
 Kent 99 Griffin's 101 Perrot 100 	"Apparatus for the determination of Carbonic Acid 15 Geissler Potash Bulbs
 Kent	"Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102	"Apparatus for the deter- mination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102	"Apparatus for the deter- mination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102	" Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102 Carins' 103	"Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102 Carins' 103 Erleumeyer 103	"Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102 Carins' 103 Erleumeyer 103	"Apparatus for the determination of Carbonic Acid
"Kent 99 "Griffn's 101 "Perrot 100 "Chilton's 102 "Enamellers 102 "Lead Basin 102 "Carius' 103 "Erleumeyer 103 "Bunsen's 103	" Apparatus for the determination of Carbonic Acid
"Kent 99 "Griffn's 101 "Perrot 100 "Chilton's 102 "Enamellers 102 "Lead Basin 102 "Carius' 103 "Erleumeyer 103 "Bunsen's 103	"Apparatus for the determination of Carbonic Acid
"Kent 99 "Griffn's 101 "Perrot 100 "Chilton's 102 "Enamellers 102 "Lead Basin 102 "Carius' 103 "Erleumeyer 103 "Bunsen's 103	"Apparatus for the determination of Carbonic Acid
" Kent 99 " Griffin's 101 " Perrot 100 " Chilton's 102 " Enamellers 102 " Lead Basin 102 " Carius' 103 " Erleumeyer 103 " Bunsen's 103 " Combustion 103	"Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102 Carius' 103 Erleumeyer 103 Bunsen's 103 Combustion 103	"Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102 Carins' 103 Erleumeyer 103 Bunsen's 103 Combustion 103 Galaetometer 103	"Apparatus for the determination of Carbonic Acid
" Griffin's 101 " Perrot 100 " Chilton's 102 " Enamellers 102 " Lead Basin 102 " Carins' 103 " Erleumeyer 103 " Bunsen's 103 " Combustion 103 Galactometer 103 Gallipots 104	"Apparatus for the determination of Carbonic Acid
" Griffin's 101 " Perrot 100 " Chilton's 102 " Enamellers 102 " Lead Basin 102 " Carins' 103 " Erleumeyer 103 " Bunsen's 103 " Combustion 103 Galactometer 103 Gallipots 104	"Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102 Carius' 103 Erleumeyer 103 Bunsen's 103 Combustion 103 Gallipots 104 Galvanometers, Astatic 77	"Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102 Carius' 103 Erleumeyer 103 Bunsen's 103 Combustion 103 Gallipots 104 Galvanometers, Astatic 77 Sensitive 77	"Apparatus for the determination of Carbonic Acid
Kent 99 Griffin's 101 Perrot 100 Chilton's 102 Enamellers 102 Lead Basin 102 Carius' 103 Erleumeyer 103 Bunsen's 103 Combustion 103 Gallipots 104 Galvanometers, Astatic 77 Sensitive 77	"Apparatus for the determination of Carbonic Acid
" Griffin's 101 " Perrot 100 " Chilton's 102 " Enamellers 102 " Lead Basin 102 " Carins' 103 " Erleumeyer 103 " Bunsen's 103 " Combustion 103 Gallipots 104 Galvanometers, Astatic 77 " Sensitive 77 " Tangent 77	"Apparatus for the determination of Carbonic Acid
" Griffin's 101 " Perrot 100 " Chilton's 102 " Enamellers 102 " Lead Basin 102 " Carins' 103 " Erleumeyer 103 " Erleumeyer 103 " Combustion 103 Galactometer 103 Gallipots 104 Galvanometers, Astatic 77 " Sensitive 77 " Taugent 77 Galvanic Batteries 80	"Apparatus for the determination of Carbonic Acid
" Griffin's 101 " Perrot 100 " Chilton's 102 " Enamellers 102 " Lead Basin 102 " Carins' 103 " Erleumeyer 103 " Erleumeyer 103 " Combustion 103 Galactometer 103 Gallipots 104 Galvanometers, Astatic 77 " Sensitive 77 " Taugent 77 Galvanic Batteries 80	"Apparatus for the determination of Carbonic Acid
" Griffin's 101 " Perrot 100 " Chilton's 102 " Enamellers 102 " Lead Basin 102 " Carins' 103 " Erleumeyer 103 " Erleumeyer 103 " Combustion 103 Galactometer 103 Gallipots 104 Galvanometers, Astatic 77 " Sensitive 77 " Taugent 77 Galvanic Batteries 80	"Apparatus for the determination of Carbonic Acid
Galaetometer	"Apparatus for the determination of Carbonic Acid
Galactometer	"Apparatus for the determination of Carbonic Acid
Galactometer	"Apparatus for the determination of Carbonic Acid
Galactometer	"Apparatus for the determination of Carbonic Acid
Griffin's	"Apparatus for the determination of Carbonic Acid
Griffin's	"Apparatus for the determination of Carbonic Acid
Griffin's	"Apparatus for the determination of Carbonic Acid
Griffin's	"Apparatus for the determination of Carbonic Acid
Griffin's	"Apparatus for the determination of Carbonic Acid
Griffin's	"Apparatus for the determination of Carbonic Acid 12 Geissler Potash Bulbs 142 "Glass Stopcock 166 Geological Hammer 117 "Specimens 206 Gibbs! Thermometer Tubes 175 Glass Blowpipes 25 "Blowers Table 109 "Condensers 55 "ends for Burettes 109 "Pieces 116 "Plates, ground 109 """ 1 inch thick 109 """ Colored 109 """ Kods 116 """ Colored 109 "" Tubing 174 Globes of Glass for Deflagrating 64 Gloves, Rubber 116 Gouiometers, Hany's 116 "German 116 "Wollaston's 116 Graduate Glasses 116 Graduates, Glass Minims, English 116 """ German 117
Griffin's	"Apparatus for the determination of Carbonic Acid 12 Geissler Potash Bulbs 142 "Glass Stopcock 166 Geological Hammer 117 "Specimens 206 Gibbs! Thermometer Tubes 175 Glass Blowpipes 25 "Blowers Table 109 "Condensers 55 "ends for Burettes 109 "Pieces 116 "Plates, ground 109 """ 1 inch thick 109 """ Colored 109 """ Kods 116 """ Colored 109 "" Tubing 174 Globes of Glass for Deflagrating 64 Gloves, Rubber 116 Gouiometers, Hany's 116 "German 116 "Wollaston's 116 Graduate Glasses 116 Graduates, Glass Minims, English 116 """ German 117
Griffin's	"Apparatus for the determination of Carbonic Acid 12 Geissler Potash Bulbs 142 "Glass Stopcock 166 Geological Hammer 117 "Specimens 206 Gibbs' Thermometer Tubes 175 Glass Blowpipes 25 "Blowers Table 109 "Condensers 55 "ends for Burettes 109 "Pieces 116 "Plates, ground 109 ""Tinch thick 109 ""Colored 109 "Rods 116 "Stirrers 166 "Stirrers 166 "Stirrers 166 Gloves, Rubber 116 Gouiometers, Hany's 116 Graduate Glasses 116 Graduates, Glass Minims, English 116 ""Graduates, Glass Minims, English 116 ""German 117
"Kent 99 "Griffin's 101 "Perrot 100 "Chilton's 102 "Enamellers 102 "Lead Basin 102 "Carius' 103 "Erleumeyer 103 "Bunsen's 103 "Combustion 103 "Gallipots 104 Galvanometers, Astatic 77 "Sensitive 77 "Tangent 77 "Galvanic Batteries 80 "Decomposing Cell, Bunsen's 239 Galvanic Decomposing Cells, Hoffmann's 233 Gas Analysis Apparatus 238 "Bags 104 "Bottles 27 "Blow tables 24 "Burners 37	"Apparatus for the determination of Carbonic Acid 12 Geissler Potash Bulbs 142 "Glass Stopcock 166 Geological Hammer 117 "Specimens 206 Gibbs' Thermometer Tubes 175 Glass Blowpipes 25 "Blowers Table, 106 "Condensers 55 "ends for Burettes 106 "Pieces 116 "Plates, ground 108 """ 1 inch thick 106 """ Colored 106 """ Shades 116 """ Colored 107 """ Tubing 177 Globes of Glass for Deflagrating 66 Gloves, Rubber 116 Goulometers, Hany's 116 "German 116 "Wollaston's 116 Graduate Glasses 116 Graduates, Glass Minims, English 116 """ German 117 """ German 117 """ German 117 """ Graduates, Glass Minims, English 116 """ German 117 """ English shape 117 """ English shape 117 """ Tumbler shape 117
" Griffin's 101 " Perrot 100 " Chilton's 102 " Enamellers 102 " Lead Basin 102 " Carius' 103 " Erleumeyer 103 " Bunsen's 103 " Combustion 103 Gallipots 104 Galvanometers, Astatic 77 " Sensitive 77 " Tangent 77 Galvanic Batteries 80 " Decomposing Cell, Bunsen's 239 Galvanic Decomposing Cells, Hoffmann's 233 Gas Analysis Apparatus 238 " Bags 104 " Bowpipes 25 " Blow tables 24 " Burners 37 " Flasks 94	"Apparatus for the determination of Carbonic Acid 12 Geissler Potash Bulbs 142 "Glass Stopcock 160 Geological Hammer 117 "Specimens 200 Gibbs' Thermometer Tube 3 175 Glass Blowpipes 25 "Blowers Table 100 "Condensers 55 "ends for Burettes 100 "Plates, ground 100 """ 1 inch thick 100 """ Colored 100 """ Shades 110 """ Colored 100 """ Tubing 174 Globes of Glass for Deflagrating 64 Gloves, Rubber 110 Graduate Glasses 110 Graduates, Glass Minims, English 110 """ German 110 """ German 111 """ German 11
"Kent 99 "Griffin's 101 "Perrot 100 "Chilton's 102 "Enamellers 102 "Lead Basin 102 "Carius' 103 "Erleumeyer 103 "Bunsen's 103 "Combustion 103 "Gallipots 104 Galvanometers, Astatic 77 "Sensitive 77 "Tangent 77 "Galvanic Batteries 80 "Decomposing Cell, Bunsen's 239 Galvanic Decomposing Cells, Hoffmann's 233 Gas Analysis Apparatus 238 "Bags 104 "Bottles 27 "Blow tables 24 "Burners 37	"Apparatus for the determination of Carbonic Acid 12 Geissler Potash Bulbs 142 "Glass Stopcock 166 Geological Hammer 117 "Specimens 206 Gibbs' Thermometer Tubes 175 Glass Blowpipes 25 "Blowers Table, 106 "Condensers 55 "ends for Burettes 106 "Pieces 116 "Plates, ground 108 """ 1 inch thick 106 """ Colored 106 """ Shades 116 """ Colored 107 """ Tubing 177 Globes of Glass for Deflagrating 66 Gloves, Rubber 116 Goulometers, Hany's 116 "German 116 "Wollaston's 116 Graduate Glasses 116 Graduates, Glass Minims, English 116 """ German 117 """ German 117 """ German 117 """ Graduates, Glass Minims, English 116 """ German 117 """ English shape 117 """ English shape 117 """ Tumbler shape 117

258 **NDEX.

Page	Page
Graduates, Porcelain	Hydroclese112
Grain Weights	Hydraulics, Apparatus for242
Gramme Weights	Hydrogen Generator107
Griffin's Blast Gas Burner 87	" Pistol108
" " " " " " " " " " " " " " " " " " "	" Gas Holders 108
"Beakers	" Gas, Bunsen's Apparatus for 239
	" Gas Lamps 70
Grove's Battery 80	Otto additional to the control of th
"Zines	Hydrometers
Guinea and Feather Tube247	Hydrometer Jars115, 117, 118
Guibourg's Displacement Apparatus 69	Hydrometer, Nicholson's115
Gundlach's Microscope128	Hydrostatic Balance248
Gutta Percha Funnels	" Press 247
" Measures	Hygrodeik, Edson's
Gyroseopes	Hygrometers, August's Psychrom'r 110
	" Daniel's
\mathbf{H}_{\cdot}	" Mason's116
	" Saussure's116
Hammers111	
" Blowpipe111	I.
" Geological111	
" Mineralogical111	Ice Freezer, Carré's116
" Plattner's	" Hoffman's116
" Watchmakers'111	Ignition Tubes116
" Water	Illustration of Weights and Pulleys 244
Handles111	Imps
Hand Glass	Inclined Plane
Harcourt's Ivory Scale116	
Hardness of Mineral Tests211	Induction Coils
Hare's Gallows Serew Connector. 55	
Hauys' Goniometers	Inertia Apparatus244
Head of Hair	Infusion Jars
Heat, Apparatus for241	Inorganic Chemistry Apparatus217
Helix Contracting	Ingot Moulds
on Stand	Insulated Stool
with ring armature	Hummating Egg Stand 76
Hemisphere, Biot's	Images, Dancing
Hemisphere, Biot's	Illuminating Egg Stand
Hessian Crucibles	Blownine Spoon 159
Hibbs' Furnace	Ivory ""156
" Muffles	_
Hiero's Fountain	J.
Hinrich's Physics	Jars, Anatomical119
Hoffman's Apparatus, various, 232, 233,	" Battery, plain
234, 235 Hoffmau's Supports164	" "Fluted117
Hoffman's Supports164	" Chloride of Calcium 44
" Watch Glass Clamps 47	" Cold Cream Porcelain 117
" Holders for Flasks164	· Conserve117
" Flame Apparatus245	" Decanting 64
Holders for Burettes162, 163	" Hydrometer, boxwood feet 117
" for Caustie	" " " " " " " " " " " " " " " " " " "
" for Crueibles164	around the neck
" for Funnels164	around the neck
" for Platinum Spoons and	Jars, Hydrometer, glass feet, lipped 118
Wire112	"Infusion
Holders for Pipettes	
"Mitscherlisch's164	" Leech 118
Retort	Deyden
Test Tube	moroury
	outilities, of Glass
101 Saits III Lames 1139	Porcelan
Holsterie Barometer 112	Knobbed, 119
Holtz's Electric Machine 73	Toward, or Forcelain
Hot Water Funnel	Preparation119
Hooks Deflagrating 61	" Specie

Lots Hydrogen 110	PAGE
Jets, Hydrogen	Leaning Tower244
" Wash Bottle119	Léclanche's Battery 86
Bunsen Burner, flat flame 120	Leech Tubes
" to produce a blast	" Spoon
"Berzelius"120	Lenses, Coddington 124
" Faraday's	" Horn Setting124
Jewelers' Globes	
Julep Tubes	" Magnifying 124
outop 1 11005,	13 Camropo
TZ	i notograpine 12a
Kaun's Pamlatan 71	" Watchmakers' 125
Kemp's Regulator 71	Convex and Concave, etc. 120
Kent's Furuaces	Leslie's Alkalimeter
" Muffles	" Differential Thermometers. 66
Kettles, Porcelain 120	" Freezing Apparatus 93 " Graduated Cylinder 63
Kipp's Apparatus for Sulphuretted	" Graduated Cyliuder 68
Hydrogen	Kaduator241
Kipp's Apparatus for the determin-	Leyden Jars118
ation of Carbonic Acid 12	" " movable coatings 76 " with bell 76
Knife for Blowpipe120	" " with bell 70
" " eutting cork	Liebig's Apparatus for Organic An-
" " tubing120	alysis
8	Liebig's Aspicator
T.	" Charcoal Furnace for Com-
Labels, Blank120	bustion
"Chemical	Liebig's Condensers 52
	"Drying Tubes 72
Label Book, Mawson's	" Gas Rottle 105
Lactometers	(165 190010 100
Lactoscope, Vogel's	1 000011 20010 111111111111111111111111
Ladles, Iron121	
" Porcelain121	
" Tinned121	Lippincott's Vapor Index
Lamps, Berzelius	Limb, Drying, Liebig's 54
Bunsen's Gas 35	" Safety" "
" Alcohol, on tripod121	Light, Refraction of
6 Aphlagistia 14	Recomposition of 125
Apinogisuc	Transfer of the state of the st
" Davy's Safety 64	Litmus Paper, various colors125
"Davy's Safety	Litmus Paper, various colors 125 Litre Bottles
"Davy's Safety	Litmus Paper, various colors125 Litre Bottles
" Davy's Safety	Litmus Paper, various colors
 " Davy's Safety	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244
" Davy's Safety	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14 " Furnaces 99	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electric 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterus 125
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electric 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123 " Magnesium 123	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123 " Magnesium 123 " Muller's 129	Litmus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123 " Magnesium 123 " Muller's 122 " Oxhydrie 123	Litmus Paper, various colors 125 Litre Bottles 125 "Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electric 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123 " Magnesium 123 " Muller's 122 " Oxhydrie 123 " Perfume 121	Litmus Paper, various colors 125 Litre Bottles 125 "Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Magic Lanterus 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electric 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123 " Magnesium 123 " Muller's 122 " Oxhydrie 123 " Perfume 121 " Plattner's Blowpipe 123	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123 " Magnesium 123 " Muller's 129 " Oxhydrie 123 " Perfume 121 " Plattner's Blowpipe 123 " Rose's 122	Litmus Paper, various colors 125 Litre Bottles 125 "Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Magheric Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123 " Magnesium 123 " Muller's 122 " Oxhydrie 123 " Perfume 121 " Plattner's Blowpipe 123 " Rose's 122 " Russian Aleohol Blast 154	Litmus Paper, various colors 125 Litre Bottles 125 "Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127
" Davy's Safety 64 " Drummond, for Coal Oil 71 " Drummond, Duboseq's 123 " Electrie 83 " Engravers' 123 " Flameless 14 " Furnaces 99 " Gas Blast 37 " Hydrogen 70 " Laboratory 123 " Magnesium 123 " Muller's 122 " Oxhydrie 123 " Perfume 121 " Plattner's Blowpipe 123 " Rose's 122 " Russian Aleohol Blast 154 " Spirit, Brass 121, 122	Litmus Paper, various colors 125 Litre Bottles 125 "Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electrie 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Russian Aleohol Blast 154 "Spirit, Brass 121, 122 "Glass 122	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electrie 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Russian Aleohol Blast 154 "Spirit, Brass 121, 122 "Glass 122 "Student's 123	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electrie 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Russian Aleohol Blast 154 "Spirit, Brass 121, 122 "Glass 122 "Student's 123 "Stands 165	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127 "Compound 127
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electrie 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Russian Aleohol Blast 154 "Spirit, Brass 121, 122 "Glass 122 "Student's 123	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electrie 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Rose's 122 "Glass 122 "Student's 123 "Stands 123 "Stands 165 "Wicks 124	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127 "Compound 127
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electrie 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Russian Aleohol Blast 154 "Spirit, Brass 121, 122 "Glass 122 "Stands 123 "Stands 124 Lang's Alcohol Lamp 121	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127 "Compound 127 Circular 243 "Electro 243
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electrie 83 "Electrie 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Russian Aleohol Blast 154 "Spirit, Brass 121, 122 "Student's 123 "Stands 165 "Wicks 124 Lang's Alcohol Lamp 121 Lead, Basket 19	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127 "Compound 127 Circular 243 "Electro 243 "Horseshoe 127
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electric 83 "Electric 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Russian Alcohol Blast 154 "Spirit, Brass 121, 122 "Student's 123 "Stands 165 "Wieks 124 Lang's Alcohol Lamp 121 Lead, Basket 19 "Measures 127	Litrus Paper, various colors 125 Litre Bottles 125 'Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127 "Compound 127 Circular 243 "Electro 243 "Horseshoe 127 Revolving 243
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electric 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Russian Aleohol Blast 154 "Spirit, Brass 121, 122 "Glass 122 "Stands 165 "Wicks 124 Lang's Alcohol Lamp 121 Lead, Basket 19 "Measures 127 "Retorts 152	Litrus Paper, various colors 125 Litre Bottles 125 "Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127 "Circular 243 "Electro 243 "Horseshoe 127 "Revolving 243 "on Stand 243
"Davy's Safety 64 "Drummond, for Coal Oil 71 "Drummond, Duboseq's 123 "Electric 83 "Engravers' 123 "Flameless 14 "Furnaces 99 "Gas Blast 37 "Hydrogen 70 "Laboratory 123 "Magnesium 123 "Muller's 122 "Oxhydrie 123 "Perfume 121 "Plattner's Blowpipe 123 "Rose's 122 "Rose's 122 "Spirit, Brass 121, 122 "Glass 122 "Stands 165 "Wicks 124 Lang's Alcohol Lamp 121 Lead, Basket 19 "Measures 127 "Retorts 152	Litrus Paper, various colors 125 Litre Bottles 125 "Flasks, various 125 Loadstone 244 Lubin's Cassolettes 43 Luminous Plate 76 M. Machines for Coffee making 48 Magic Lanterns 125 "Slides 244 "Circle 77 Magdeburg Hemisphere 247 Magnesium Ribbon and Wire 127 "Lamps 123 Magnetic Dipping Needle 126 "Needle on Stand 127 "Toys 127 Magnetism, Apparatus for 243 Magnets, Bar 127 "Circular 243 "Horseshoe 127 "Revolving 243 "on Stand 243

PAGE	PAG
Magnifying Lenses	Mitscherlich's Polarization Appara-
Marchand's U Drying Tubes44	
Mariotte's Laws, Apparatus 127	" Potash Bulbs 145
Marsh's Arsenic Test	Mixing Bottles
Mason's Hygrometer116	" Capsules, brass129
Mattrasses	" horn129
Mawson's Labels120	" Jars
Managras Assayara	Model showing motions of human
Measures, Assayers'	Model showing motions of human eye245
" Glass	Models of Crown Diamonds 48
GRITTA FERCHA	
Graduated 110	" of Crystals
Leau	of Eye
" Metre128	" of Precious Stones 48
" Porcelain127	of Machinery130
Measuring Bottles125, 129	of Mining Machinery and
" Cylinders 63	Tools
" Flasks	' of Furnaces, &c131, 132
Mechanical Powers	" of Telegraph
Medical Tests, Apparatus for222	" Water-wheels, &c133
Melting Furnaces	" Engines
Mendelsohn's Burners	Mohr's Alkalimeter 13
Mercury Bottles	" Apparatus for determina-
DUA 1.41	tion of Carbonic Acid
Jai, Glass 127	Mohr's Burettes
r orceiam	Chiorine Safety I fpette 40
ыноwer	" Gas Apparatus 46
" Trough 127	" Clamps 47
Mercurial Receiver	: Distilling Apparatus 46 :: 237
Metallic Plates for Dancing Figures 76	237
" Syringe 166	" Perculators139
"Thermometers169	" Pinchcock
Metre Measures	" Pipettes141
Microscopes, Aplanatic	" Potash Bulbs 147
	Tousin Dans
McCullough's Manual 10	Monochromatic Light Apparatus. 133
Microchemical Flasks	Mordaunted Cloth
r unners 90	Mortars, Agate
11600108	" Diamond 66
" Watch Glass Heaters 38	" Emulsion
Microscopes, Large128	': Glass135
" Pocket124	" Iron135
" Small	" Mixing135
" Solar129	" Porcelain135
Microscopic Covers	" Powder
" Dishes, Glass (No. 1436). 22	" Steel
" Slides	" Wedgewood136
Milk, Essayers	Morton's Monochromatic Lamp133
Mills Tost Ontical	Monlda Roywood
Milk Test, Optical 120	Moulds, Boxwood
Minerals	DIASS100
Tot blowpipe reactionszto	Charcoar
Cabinets of	" Crucible 136
" Crystaline colors 209	" Cupel (forming)136
" for Cleavage	" Ingot136
" for Fusibility211	" Steel (for cupelling)136
" for Hardness211	" for forming Square Blocks
Mineralogical Hammers111	of charcoal
Mineralogists' Slates	Moulds, Scorifier
Minim Glasses	Scorifying 155
	Scornying
Mirrors, Convex and Concave245	Suppository
Misers Plate	Mouth Pieces, Horn
Mitscherlich's Apparatus for Arsenic	Tot Tillianing1.34
Detection	" " Ivory 134
Mitscherlich's Drying Tubes 72	" " Wood134
" Funnel Tubes 98	" Blow Pipe 25

Dian	,	.
Nuffle Frances		PAG
Muffle Furnaces	Paper, Joseph	. 13
Muffles, French Clay 136, 137	" Litmus	
" Hibb's	" Neutral	-13
" Kent's	" Parehment	
" Sand	" Tea	
Mulder's Absorption Meter 133	"Turmerie	
Wallow A make	randito	
Mullers, Agate	1103,4200	. 13
" Glass	Parabolie Reflectors	.133
Müller's Lamps	Parting Flasks	99
Munktell Filtering Paper 92	Pencils, Carbon	4
Mùrrle's Apparatus	Pepy's Gas Holder	10
mailto s ripparatus	Populators	196
37	Percolators	. 103
N.	Perfume Bottles	
Needles, Astatic	Permanganate Burcttes	. 3:
Needles, Dipping 67	Perrot's Furnace	.100
" Magnetic127	Pestle's, Poreclain	
Nicholson's Hydrometers137	Phosphorus Apparatus	
	Dhotomarkia Datha	1.44
Nipper Taps	Photographie Baths	. 140
Nipple Shells	" Cuvettes	62
Nitrogen Bulbs	" Cuvettes " Dishes " Lenses	140
" Limbs	Lenses	125
" Tubes 51	Photometers	
" Boh	Photometric Burners	
17011	" Condlea	100
Determination Apparatus 250	" Candles	. 133
Nitrous Oxide Gas Apparatus137	" Meter	. LU
Noebel's Silt Apparatus	Pill Boxes	140
Nursing Bottles	"Tiles	140
	Pincers	
" Corks 137 " Tops 137	Pincheocks, Brass	
10122	Danger's	14:
	"Bunsen's	14.
0.	Monr's	. 140
Objects for Spectral Analysis, collection	" with Steel Spring	141
lection	" with Screw and Bent Lip	140
Oeehsle's Hydrometer114	Pincheocks, Squibbs'	141
Oil Receivers	Pipes for Hydrogen Bubbles	141
"Hydrometers	" for Organs	
" Lamps	Pipettes, Plain	14
" Drummond Lamp 71	Ball or Cylindrical	
Optical Apparatus244	" Dropping	.141
Organic Analysis Apparatus246	" Ettlings	
Orrery, Electrical	" Filling	
	" Fixed	141
Otto's Acetimeter 6		
" Hydrometer	Oldadacou	
Oxhydrogen Blow-pipes 25	Pistol Electric	
" Lamps	Pith Balls	.14:
"Bunsen's Apparatus, for 239	" Ball Electrometer	
Oxygen Retorts152	"Birds	
Oxygen itelestics	"Images	
Ozonometer, Sicman's	Plantamour's Funnel	() = 1 × 1 ×
" Electrical138		
	Plate Electrical Machine	75
P.	Plate, Rod Hook, and Check Screw.	14:
Page's Revolving Electro Magnet 138	Plates, Brass	
Rotating Apparatus138	" Dessicating	
	"Earthen	145
Palettes	"Glass	100
Pans, Bed	" Colored	100
Dessicating	0910100	
" Expectorating	" Luminous	76
" Gold Washing139	" Miscr	77
" Horn 40	" Perforated	142
	" Porous	145
Paper, Bibulous	" Metallic	76
rntoting	Di Aires Danta	14
" Filters 91	Platinum Boats	142
" Glazed	Covers	14.

Page	PAGE
Platinum Crucibles	Pumps, Hydraulic148
" Dishes142	" Bunsen's Quick Filtering". 89
" End Forceps 94	" for Fire Engine, Illustra-
Enia Tongs	tion
" Foil143	Pumps, Pneumatic240
" Jets142	Punch Stick
" Points 142	Pungents, Various148, 149
	Pyramid Filter Case Japanned 91
" Sheet143	D 140
D01ap14%	Pyrometers149
	Pyle's Manual 10
· Sponges142	
" Spongy 199	Ω
	Qualitative and Quantitative Sets.227
" Spoons	
11100	Qualitative Blow-pipe Sets228
" Wire143	Qualitative Chemical Set of Appa-
Plattner's Apparatus for Blow-pipe	ratus
Assay	Qualitative Chemical Analysis, Stu-
Plattuer's Blow-pipes	dents Sets231
	On the 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Officiale months 00	Quetschhahne140, 141
" Charcoal Borer 43	Quick Filtering Apparatus 89
" Porcelain Capsules 41	Quilled Receivers150
" Mixing Capsule129	Quantitative Urinary Analysis221
	"Blow-pipe Sets 229
" Roast	" Chemical Students Set 230
D10 V CS	Chemical Statemen Sec. 200
" Triangle	Quevenne's Cremometer 57
Pliers143	
Plumbago Crucibles and Covers 58	R.
Puennatic Apparatus247	Radiator, Leslies149
	Daniel Daniel Daniel
C18(C111	Rammelsberg's Burette 34
" Pumps, various143, 144	" Hot Air Bath 72
" Troughs, various145	Rasps149
Pocket Compasses	
Poelous Fire clay	Reagent Boxes
	treagent boxes
Polariscope	" with Blow-pipe149
Polarization Apparatus145, 146	· Chests149
Pomades Glass146	Receivers, Florentine 150
" Porcelain	" Earthen Ware151
Porous Cups	" Porcelain
Porous Plates	" Plain
Porter's Dessicator	" Quilled150
Potash Bulbs, various147	Tubulated
" Pipettes147	Tubulated & Stoppered. 150
Powder Scoops	' Tubulature at the side. 150
" Spoons	with hou, 1100k & Ball. 247
Prat-Dumas' Filtering Paper 91	Reduction Tubes
Precipitating Glasses147	Reflectors
Preparation Glasses, Flat Bottom147	Relative Value of Weights and
" Round Bottom, 173	Measures
" Jars, Various119	Relative Value of Troy French
	Weighte Pard of Itoy French
Pressure Boards for Gas Bags104	Weights 250
Prince Rupert Drops153	Retorts, Clark's151
Prisms, Acromatic	" Copper
" Mounted245	" double bulb in the neck 151
" for Dark Chamber	" tube
Бушаютаг	" Faraday's
MOUIII (U245)	" Iron
" Hollow147	Michrochemical152
" Bottle147	Lead
· Flint Glass	Plain
140	Platinum152
Proof Glasses	Relative value, French Metre, Litre,
Pulse Glasses	and Gramme
Pumps, forcing	Retorts, Porcelain152
- /	, , , , , , , , , , , , , , , , , , , ,

PAGE	I ${ m Pa}$	CH
Retorts, Tubulated and Stoppered	Scorifier Tongs1	
of Glass	Scorifying Monlds1	5
Retorts, Stoneware	Scratch Brushes1	55
" Funnels 96	" Brish Wire1	55
" Supports	Screen for Tripod	
Revolving Electro Magnet 78	Screws, Brass head1	
Reverberatory Furnaces100	Sefstrom's Forge	
Riders of Aluminum	Seidlitz Powder Cnps1	TE S
Riess' Electrical Condenser53	Sanguating Rottley	31
	Separating Bottles	Or Or
Rings, Concentric	Finnels96,	31
"Straw	Sets of Solids	446
Roasting Charcoal	" of Apparatus, various 214, to 2	
" forms	Serrin's Lamps	
" Dishes	Shades Glass, Lily	
Roasts, Plattuer's	Sharpeners for Knives	S
Rods of Glass, Electric	Shellbach's Support1	6
' Glass	Sieves, Bolting Cloth1	5(
Rod of Shellac, Electric153	" Box, Griffin's1	56
Rods, Stirring160	"Brass	50
Rose's Burners	·· Horse-hair1	
Rose's Crystallographic Models 48	" Plattners1	
Rubber Balls153	" Silk	
" Finger Tips	Sieman's Ozonometer1	38
" Gloves	Silicated Filter	89
" Sheet	Sillimann's Chlorine Gas Apparatus	46
" Stoppers	Silver Assay, wet way Stopcocks16	60
" Syphon Primers153	" Pure, for Mineral Tests1	
" Urinals	· Capsules	40
Ruhmkorff's Coils	" Crueibles	
Rupert Drops153	Simpson's Nitrogen Bulb	
Russian Spirit Lamps	Slips of Glass	5E
Tottobitti opilito katempo		
	" Porcelain	11
S	" Porcelain 18 Smee's Battery	
Saccharimeters 145, 146	Smee's Battery	80
Saccharimeters145, 146	Smee's Battery	80 80
Saccharimeters	Smee's Battery	80 80 49
Saccharimeters	Smee's Battery	80 80 49 56
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64	Smee's Battery	80 49 56 36
Saccharimeters	Smee's Battery	80 49 56 36
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154	Smee's Battery	80 80 49 56 56
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38	Smee's Battery	80 80 50 50 50 50
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154	Smee's Battery	80 80 49 56 56 56
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, varions 154 " Crucibles 59	Smee's Battery	80 80 49 56 56 56 56 45
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154 " Crucibles 59 " Glasses, various 154	Since's Battery	80 80 49 56 56 56 56 56 45
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154 " Crucibles 59 " Glasses, various 154 Sanssure's Hygrometers 116	Smee's Battery	80 80 49 56 56 56 56 56
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154 " Crucibles 59 " Glasses, various 154 Saussnre's Hygrometers 116 Saw to Cut Charcoal 154	Smee's Battery	80 49 56 56 56 56 56 56 57
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154 " Crucibles 59 " Glasses, various 154 Saussure's Hygrometers 116 Saw to Cut Charcoal 154 Scales, Apothecaries 154	Since's Battery	80 49 50 50 50 50 50 50 50 50
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, varions 154 " Crucibles 59 " Glasses, various 154 Saussure's Hygrometers 116 Saw to Cut Charcoal 154 Scales, Apothecaries 154 " Button 154	Smee's Battery	80 80 49 56 56 56 56 56 57 57
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154 " Crucibles 59 " Glasses, various 154 Saussure's Hygrometers 116 Saw to Cut Charcoal 154 Scales, Apothecaries 154 " Button 154 " Prescription 154, 155	Smee's Battery	80 80 49 56 56 56 56 56 57 57
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154 " Crucibles 59 " Glasses, various 154 Saussure's Hygrometers 116 Saw to Cut Charcoal 154 Scales, Apothecaries 154 " Button 154 " Prescription 154, 155 Scale Pans 155	Smee's Battery	80 80 56 56 56 56 57 57 57
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154 " Crucibles 59 " Glasses, various 154 Saw to Cnt Charcoal 154 Scales, Apothecaries 154 " Prescription 154, 155 Scale Pans 155 Scheibler' Apparatus 7	Smee's Battery "Zines 18 Smelling Bottles 14 Soda Paper 15 " "Cartridge Mould 13 " Water Apparatus 15 Sodium Spoon 15 " Flame Apparatus 15 Soils, Aualysis Apparatus 15 Soleil-Ventschke's Saecharimeter 14 Sonfflets 16 Spatnlas Bone 15 " Brass 15 " Glass 15 " Ivory 15 " Iron 15 " Platinnu 15 " Porcelain 15	80 80 80 56 56 56 56 57 57 57
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, varions 154 " Crucibles 59 " Glasses, various 154 Saussure's Hygrometers 116 Saw to Cut Charcoal 154 Scales, Apothecaries 154 " Prescription 154, 155 Scale Pans 155 Scheibler' Apparatus 7 Colorimeter 39	Smee's Battery	80 80 80 56 56 56 56 57 57 57
Saccharimeters 145, 146 Saccharometers 114 Safety Funnels 97 Safety Lamp 64 Sallerons Alembic 12 Salometer 154 Sand Burners 38 Sand Baths, various 154 " Crucibles 59 " Glasses, various 154 Saussure's Hygrometers 116 Saw to Cut Charcoal 154 Scales, Apothecaries 154 " Button 154 " Prescription 154, 155 Scale Pans 155 Scheibler' Apparatus 7 " Colorimeter 39 Schuster's Dropping Glasses 71	Since's Battery	80 80 80 80 80 80 80 80 80 80 80 80 80 8
Saccharimeters	Smee's Battery	80 80 80 56 56 56 56 57 57 57 57 57 57
Saccharimeters	Smee's Battery	80 80 80 56 56 56 56 57 57 57 57 57 57
Saccharimeters	Since's Battery	80 80 80 56 56 56 56 57 57 57 57 57 57 57
Saccharimeters	Since's Battery	80 80 49 56 56 56 56 56 57 57 57 57 57 57 57 57 57
Saccharimeters	Since's Battery "Zincs 18 Smelling Bottles 17 Soda Paper 18 """ Cartridge Mould 11 "" Water Apparatus 18 Sodium Spoon 18 """ Flame Apparatus 18 Soils, Analysis Apparatus 18 Soleil-Ventschke's Saecharimeter 17 Sonfflets 10 Spatulas Bone 15 """ Brass 15 """ Glass 15 """ Ivory 15 """ Iron 18 """ Porcelain 15 """ Porcelain 15 """ Steel, various 16 """ Bottles 16 """ Bottles 15 """ In cases 16 """ Flasks 15 Spectroscope, Brownings hand 15	80 80 80 56 56 56 56 56 57 57 57 57 57 57 57 57 57
Saccharimeters	Since's Battery "Zincs 18 Smelling Bottles 14 Soda Paper 15 "Cartridge Mould 16 "Water Apparatus 15 Sodium Spoon 15 "Flame Apparatus 15 Soils, Analysis Apparatus 15 Soleil-Ventschke's Saccharimeter 16 Sonfflets 16 Spatulas Bone 15 "Brass 15 "Glass 15 "Ivory 15 "Iron 15 "Platinum 15 "Platinum 15 "Porcelain 15 "Steel, various 15 Specific Gravity Balances 16, 16 "Steel, various 15 Specific Gravity Balances 16, 16 "Steel, various 15 Specific Gravity Balances 16, 17 "Bottles 15 "Thasks 15 Spectroscope, Brownings hand 15 "two prisms 15	80 80 49 56 56 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57
Saccharimeters	Smee's Battery "Zincs" Smelling Bottles Soda Paper "Cartridge Mould 13 "Water Apparatus 15 Sodium Spoon 15 "Flame Apparatus 15 Soils, Aualysis Apparatus 15 Soils, Aualysis Apparatus 15 Sonfflets 16 Spatulas Bone 15 "Brass 15 "Glass 15 "Ivory 15 "Iron 15 "Iron 15 "Platinnu 15 "Porcelain 15 "Steel, various 15 Specific Gravity Balances 16, 16 "Bottles 15 "Thanks 15 "Flasks 15 Spectroscope, Brownings hand 15 "Two prisus 15 "Theidelburg 15	80 80 49 56 56 56 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57
Saccharimeters	Smee's Battery "Zines" Smelling Bottles Soda Paper "Cartridge Mould "Water Apparatus Sodium Spoon "Flame Apparatus Soils, Aualysis Apparatus Soleil-Ventschke's Saecharimeter Sonfflets Spatulas Bone "Brass "Glass "Ivory "Iron "Platinum "Porcelain "Steel, various Specific Gravity Balances "Specific Gravity Balances "Specific Gravity Balances "Flasks Spectroscope, Brownings hand "Two prisms "Heidelburg "Heidelburg "Spectroscopic Chart	86888888888888888888888888888888888888
Saccharimeters	Smee's Battery "Zines	86688688888888888888888888888888888888
Saccharimeters	Smee's Battery "Zines" Smelling Bottles Soda Paper "Cartridge Mould "Water Apparatus Sodium Spoon "Flame Apparatus Soils, Aualysis Apparatus Soleil-Ventschke's Saecharimeter Sonfflets Spatulas Bone "Brass "Glass "Ivory "Iron "Platinum "Porcelain "Steel, various Specific Gravity Balances "Specific Gravity Balances "Specific Gravity Balances "Flasks Spectroscope, Brownings hand "Two prisms "Heidelburg "Heidelburg "Spectroscopic Chart	864498888888888888888888888888888888888

PAGE	PAGE
Spectroscopic Support, Mitscher-	Supports, Mitscherlisch, for Exam-
lisch's	ination before the Spectroscope 164
Spectroscopic Salts, in set	Supports, Fresenius
Spectrum, Lantern for showing on	Table
Screen	' Gay Lussac's165
Spirit Lamps, various	" Shellbach165
Spiral or Spotted Tube	Swedish Filtering Paper 92
Spoons for Blowpipe	Swimmers 34
" Bone	Syphon, Acid
" Brass	" Glass plain
" Desert	" Pipettes
" Dipping, of Glass159	Syringes, Fire, of Glass166
" Horn	Glass, small166
" Iron	" Metallic166
" Leech	
" Platinum142	Т.
" Porcelain	Table Supports
" Tea, of Glass and Porcelain 159	Tables for Glass Blowers
" Table	Tanks for holding Solutions166
Sprengel's Mercurial Pump143	Tantalus Cup
Squibb's Pinchcocks141	Tapers to burn in Oxygeu166
Stanhope Lenses	" Wax166
Steamtight Determ'th Apparatus.235	Teats, of Cork
Sticks for breaking Glass, of Coal 159	Telescope
Stills, of Copper160	Tellurian 166
Stirrers, of Glass	Telegraph Working Model 78
Stockhardt's Chemistry set224	" Clock Work 78
Stool, Insulating	Tests, Blowpipe
Stopcocks, Brass, various160, 161	Test Chests
Earthenware, various 160	" Dishes
St. Claire de Ville Combustion Fur-	"Glasses, conical167 "Microchemical167
nace	Microchemical167
Stopcocks, Glass, various 160, 161	· Lead Measure
Silver wet way Assay160	" " Sieve
Stoppers, Rubber	" Metals
Storer's Combustion Furnaces 49	maisir's Arsenie
Storm Glasses	1. apor
Stoves, Gas	" Solutions 183 to 205
"Kerosene	Shoon with Sharmarrrrr 1194
Straining Baskets, Earthenware161 Porcelain161	rabes, boneman
" Dishes "161	riench and German107
	" " in nest
rates, Earthenware101	" " on foot
Straw Rings	" " stoppered
" Quantitative " ".230	" " Brushes 32
	" " Holders, Brass 168 " Wire 168
Stubb's Forceps	" " Wood168
Students Chemical Set	W 00(1
Suction Tubes 98	" Supports 165 Testing Stabs
Sulphuretted Hydrogen Gas Appar-	Testing Slabs
atus	Thermo-Electric Pair 168
Sulphuric Acid Apparatus9	" Pile
" "Testing Apparatus .233	Thermometers, Axillary168
Supports, Burette	" Beer
"Crucible164	"Centigrade 168
" Filter	" Chemical 168
" Funnel	" Day and Night169
" Griffin's	" Differential 169
" Hoffman's163, 164	" Fahrenheit169
" Retort	" House169
" Test Tube 164, 165	" Medical 169
" Japanned for Flasks165	" Metallic 169
1	1120001110 100

	1 4 (177		T)
Thermometars Sugar House	PAGE		PAG
Thermometers, Sugar House.	109	Tubes, Vogel's	- 17
"Window	169	Tubing Barometer	-174
" Milk Glass Sca	le169	" Bohemiau	17/
" Milk Scale	103	" Capillary	
" Paper "	168	" Colored	-174
Reamur	169	· Combustiou	
Thermometer Tubes			
		Ent oned	
Thieves	169	' French	. 174
Thompson's Electrometer	83	" Free of Lead	17
Thunder House			
		Liberta and a second a second and a second a	
Tin Foil	170	° Poreelaiu	.176
Tissue Figure	170	· Thermometer	
Tongs Caul	1~0		
Tongs, Coal	1/0	Tottober, Didek	-170
" Crucible	170	Vulcanized	.176
"Cupelle		Turmerie Paper	
Caralforn	121	m 111 1 Tr 1	• T/(
Scorifier		Twaddle's Hydrometers	. 118
" Galvanized Iron	171	Twine	-176
" German Silver	170		
		77	
LCOULLERS		U,	
" Nickleized	170	Universal Furnace	102
" Steel		"Hydrometer	11/
		" Hydrometer	- 114
Tools for Blowpiping	227	Universal Supports, Wood Squibbs'	. 165
Torricellian Experiment	171	" Sanibbs'	250
		United States Custom Haves Alex	- 700
Touries		United States Custom House Alco) -
Trays, Poreelain	171	holometers	. 10
" Lead		Upcast and Downcast Draugh	
" Wood		Model	
Trellis top	172	Ure's Alkalimeter	. 13
Triangles, Blowpipe	172	" Eudiometer	- 86
"Glass	170		
		Urinals, of Glass	
· Poreclain	172	" Rubber	-176
" Wire	172	Uriue Hydrometers	.115
		"Toat Annanatry Eliptia	005
Trimming Hammers		" Test Apparatus Flint's	
Tripods, Brass	$\dots 172$	" Qualitative Analysis Tes	t
iron		Apparatus	221
" Galvanized Iron		Urine Volumetric Analysis Appar	
Garvanized from	112	Othe volumetric Analysis Appar	-
" Wrought "	172	atus	. 221
Troughs, Mereury	128		
and the state of t			
" Combustion	51	V	
" Combustion	\dots 51	V.	~0
" Combustion Tubes, Arsenie	51	Vacuum Tubes	. 79
" Combustion Tubes, Arsenie	51	Vacuum Tubes	. 79 . 177
"Combustion Tubes, Arsenie Chloride of Calcium	51 15 45	Vapor Index, Lippincott's	. 177
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion	51 15 45 51	Vapor Index, Lippincott's Vases, Eartheu	. 177 . 177
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Combustion	51 15 45 51 53	Vapor Index, Lippincott's Vases, Eartheu Glass	. 177 . 177 . 177
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Combustion	51 15 45 51 53	Vapor Index, Lippincott's Vases, Eartheu Glass	. 177 . 177 . 177
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Combustion "Condensing	51 15 45 51 53 54	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes	- 177 - 177 - 177 - 177
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery	51 	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic	. 177 . 177 . 177 . 177 . 177
"Combustion	51 	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample	- 177 - 177 - 177 - 177 - 177
"Combustion	51 	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample	- 177 - 177 - 177 - 177 - 177
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling.	51 45 45 51 53 54 173 72 98	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes	- 177 - 177 - 177 - 177 - 177 - 174
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas	51 51 51 53 54 173 72 98 108	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer	. 177 . 177 . 177 . 177 . 177 . 177 . 174
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's	51 15 45 51 53 54 173 72 98 108 108	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for	. 177 . 177 . 177 . 177 . 177 . 174 . 120 · 219
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's	51 15 45 51 53 54 173 72 98 108 108	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for	. 177 . 177 . 177 . 177 . 177 . 174 . 120 · 219
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep	51 	Vases, Earthen Glass. V Tubes. Vials, Homeopathic. Sample. Vogel's Gas Bottle Tubes. Optical Lactometer. Volumetric Analysis, Apparatus for Von Babo's Sulphuretted Hydro	. 177 . 177 . 177 . 177 . 177 . 177 . 174 . 120
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing	51 45 51 53 54 173 72 98 108 78 120 173	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds	51 	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuretted Hydro gen Apparatus Vou Babo's Burner	. 177 . 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds	51 	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus	. 177 . 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent	51 	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus Vou Babo's Burner Vulean Burners	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing	51 	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuretted Hydro gen Apparatus Vou Babo's Burner	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing "Spiral Electrie	51 45 45 51 53 54 173 72 98 108 78 120 173 173 173 173 173	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus Vou Babo's Burner Vulean Burners Van Brunt's Electrical Condenser	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing "Spiral Electrie	51 45 45 51 53 54 173 72 98 108 78 120 173 173 173 173 173	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus Vou Babo's Burner Vulean Burners Van Brunt's Electrical Condenser	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing "Spiral Electrie "T	51 45 51 53 54 173 72 98 108 78 120 173 173 173 173 173 173 173	Vapor Index, Lippincott's Vases, Eartheu Glass V Tubes Vials, Homeopathic Sample Vogel's Gas Bottle Tubes Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus Vou Babo's Burner Vulean Burners Van Brunt's Electrical Condenser	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing "Spiral Electrie "T.	51 	Vapor Index, Lippincott's Vases, Eartheu "Glass V Tubes Vials, Homeopathic "Sample Vogel's Gas Bottle Tubes "Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuretted Hydro gen Apparatus Vou Babo's Burner Vulean Burners Van Brunt's Electrical Condenser W. Washing Bottles	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing "Spiral Electrie "T	51 	Vapor Index, Lippincott's Vases, Eartheu "Glass V Tubes Vials, Homeopathic "Sample Vogel's Gas Bottle Tubes "Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuretted Hydro gen Apparatus Vou Babo's Burner Vulean Burners Van Brunt's Electrical Condenser W. Washing Bottles	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing "Spiral Electrie "T	51 	Vapor Index, Lippincott's Vases, Eartheu "Glass V Tubes Vials, Homeopathic "Sample Vogel's Gas Bottle Tubes "Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuretted Hydro gen Apparatus Vou Babo's Burner Vulean Burners Van Brunt's Electrical Condenser W. Washing Bottles	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38
"Combustion Tubes, Arsenie "Chloride of Calcium Combustiou "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing "Spiral Electrie "T "U "U, with Bulbs "U, with Draining Tube	51 	Vapor Index, Lippincott's Vases, Eartheu "Glass. V Tubes. Vials, Homeopathic "Sample. Vogel's Gas Bottle Tubes "Optical Lactometer. Volumetric Analysis, Apparatus for Von Babo's Sulphuretted Hydrogen Apparatus. Vou Babo's Burner. Vulean Burners. Van Brunt's Electrical Condenser. W. Washing Bottles "Faraday's "Vogel's	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38 . 74
"Combustion Tubes, Arsenie "Chloride of Calcium Combustiou "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseent "Sealing "Spiral Electrie "T "U "U, with Bulbs "U, with Draining Tube	51 	Vapor Index, Lippincott's Vases, Eartheu "Glass. V Tubes. Vials, Homeopathic "Sample. Vogel's Gas Bottle Tubes "Optical Lactometer. Volumetric Analysis, Apparatus for Von Babo's Sulphuretted Hydrogen Apparatus. Vou Babo's Burner. Vulean Burners. Van Brunt's Electrical Condenser. W. Washing Bottles "Faraday's "Vogel's	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38 . 74
"Combustion Tubes, Arsenie "Chloride of Calcium "Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseeut "Sealing "Spiral Electrie "T "U "U, with Bulbs "U, with Draining Tube "Stopeock	51 45 51 53 54 173 98 108 108 120 173	Vapor Index, Lippincott's Vases, Eartheu "Glass V Tubes Vials, Homeopathic "Sample Vogel's Gas Bottle Tubes "Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus Vou Babo's Burner Vulean Burners Van Brunt's Electrical Condenser W. Washing Bottles "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38 . 74
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseeut "Sealing "Spiral Electrie "T "U "U, with Bulbs "U, with Draining Tube "Stopeock Tubes, Speeimeu	51 	Vapor Index, Lippincott's Vases, Eartheu "Glass V Tubes Vials, Homeopathic "Sample Vogel's Gas Bottle Tubes "Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus Von Babo's Burner Vulean Burners Van Brunt's Electrical Condenser W Washing Bottles "Faraday's "Vogel's "Vogel's "Woulfi's "Gas Apparatus of Porcellain	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38 . 74
"Combustion Tubes, Arsenie "Chloride of Calcium Combustion "Coudensing "Connecting "Delivery "Drying "Filling "Gas "Geissler's "Julep "Liebig's Condensing "for Musical Sounds "Phosphoreseeut "Sealing "Spiral Electrie "T "U "U, with Bulbs "U, with Draining Tube "Stopeock Tubes, Speeimeu	51 	Vapor Index, Lippincott's Vases, Eartheu "Glass V Tubes Vials, Homeopathic "Sample Vogel's Gas Bottle Tubes "Optical Lactometer Volumetric Analysis, Apparatus for Von Babo's Sulphuvetted Hydro gen Apparatus Vou Babo's Burner Vulean Burners Van Brunt's Electrical Condenser W. Washing Bottles "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's "Yogel's	. 177 . 177 . 177 . 177 . 177 . 174 . 120 . 219 . 106 . 36 . 38 . 74

	PAGE		AGE
Watch	Glasses, French177	Wire, Brass	179
6.6	Glass Holders, various 47	'' Copper1	179
"	Makers Hammer111	" Silk Wound1	179
66	Springs	" Gauge1	
Water	Baths, Copper177	"Iron"	180
66	" Porcelain177	" Magnesium1	
66	" Nickelized	" Piano1	
66	Distillation Apparatus 69	Will & Varrentrapp's Nitrogen	
66	Decomposition 232, 233, 239, 248	Bulbs	37
66	Freezing in Vacuo 95	Wirtemberg Syphon2	
66	Hammers177	Woulff's Apparatus2	
Weigh	ts and Pulleys244	"Bottles	
	Various	Worms, Condensing, various	
Welter	's Safety Tubes 97	Wurtz Distilling Apparatus	
Whirli	ng Table244	S II	
Wilson	r's Chemistry set 216	Z.	
Wild's	Saccharimeter145	Zinc Filings1	80
	ton's Cryopherous60	"Sheet1	
66	Goniometer 110	Zincs for Bichromate Batteries1	
Wether	rell's Apparatus for deter-	" " Bursen's Battery 1	
	ng Carbonic Acid in Carbon-	" " Grove's "1	80
	12	" " Smee's "1	80













